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SPRING JANIAN TRADE LIST

BULLETIN NO. 3

JANUARY 10, 1930





Please send us vour list of wants on some items in quantity we can quote lower than the printed prices

Shenandoah Nurseries

A. F. Lake, President -:- R. S. Lake, Sec'y-Treas.

PHONES 406-407

SHENANDOAH, IOWA

TERMS AND CONDITIONS OF SALE

All sales and contracts are made subject to crop losses, or thru other causes over which we have no control.

PRICES—Named in this list cancel all previous lists and quotations and are subject to change without notice. All prices are net and not subject to any discount unless previously agreed upon.

We will gladly quote special prices on items wanted in larger quantites than listed.

TERMS—We offer the usual terms to those of established credit, or whose responsibility is known to us. Cash, security or satisfactory reference, is required from unknown parties. Orders to be sent C. O. D. should be accompanied by one-fourth cash.

SHIPPING—We request customers to give definite shipping instructions regarding manner in which they wish goods shipped. In the absence of special instructions, we use our best judgment, but without assuming responsibility. All shipments travel at risk and expense of purchaser. We have the Wabash, Burlington, Keokuk & Western Railroads, which enable us to give excellent shipping service.

PACKING—All cost of packing is additional to prices quoted. Bales will be charged for at actual cost of material and labor used; boxes at rates noted below:

BOXING CHARGES

30x36x10 " 30x30x12 " 30x30x10 " 24x30x12 "	et\$55544	50 00 50	24x24x10 20x20x10 18x18x10 16x16x10 14x14x10 12x12x10))))))	3 	00 75 50 25
24x30x10 " 24x24x12 "		00	12x12x10 12x12x 8		2	

WIRE BOUND BOXES

72x20x20	inche	s\$1	75	36x20x20	inches\$1	00
60x20x20	77	1	50	25x15x15	"	75
48x20x20	"	1	25	25x15x10	"	50

CLAIMS—FOR ANY CAUSE MUST BE MADE PROMPTLY UPON RECEIPT OF GOODS. WE WILL NOT ENTERTAIN CLAIMS AFTER GOODS HAVE BEEN ONCE ACCEPTED, OR WHEN REPORT IS NOT MADE WITHIN TENDAYS AFTER ARRIVAL OF STOCK.

INSPECTION AND FUMIGATION—Certificate of inspection is furnished with each shipment, and stock will be fumigated when required.

GUARANTEE—WE GIVE NO WARRANTY, EXPRESSED OR IMPLIED, AS TO LIFE, DESCRIPTION, QUALITY, PRODUCTIVENESS, OR ANY OTHER MATTER OF ANY NURSERY STOCK, SEEDS OR PLANTS THAT WE SELL. IT IS MUTUALLY AGREED THAT OUR TOTAL LIABILITY FOR ANY ERRORS, SHOULD STOCK PROVE UNTRUE TO NAME AS LABELLED, SHALL BE LIMITED, UPON SATISFACTORY PROOF, TO OUR REPLACING FREE OR REFUNDING PURCHASE PRICE.

LOCATION—We are located fifty miles southeast of Omaha, Nebraska. To those traveling by automobile, you can come through by paving direct from Omaha. Visitors are always welcome, and will gladly be taken over the nursery at any time.

Yours respectfully,

THE SHENANDOAH NURSERIES

APPLE

(Please note that some varieties of Apple are not tall growers, and may not make the height specified below.)

Standard First Class, 5 ft. and up, 1	1/16 +	1 du	Per 10 Per 1	
4 9		11/16 in		
372" " 1		9/16 in		00 120 00
" " " 3 " " 5	/16 to	7/16 in	_ 1 50 12	00 100 00
	11/16-1	in. 9/16-11/	16 7/16-9/16	5/16-7/16
*Anisim		780	395	50
*Arkansas Black	160	350	470	235
*Autumn Strawberry	240	510	940	380
Bailey Sweet	90	75	50	30
Baldwin	1035	890	710	310
Banana		215	685	475
Ben Davis		425	815	175
Benoni	220	200	130	40
Black Ben Davis		650	970	495
Boiken *Champion	60	100	135 25	50
*Champion	65 140	$\frac{95}{110}$	80	5 50
*Cortland		720	435	380
Delicious		2800	2560	1445
*Duchess of Oldenberg	2830	3500	1415	290
*Dudley	450	350	550	95
Early Harvest		590	585	210
*Erickson		120	175	105
*Fall Pippin		790	905	130
*Fameuse	2860	1700	1215	335
Gano		1140	1410	700
*Golden Russet	490	840	810	160
*Golden Sweet		465	110	140
Golden Winesap*Gravenstein	85 550	$\frac{165}{700}$	470 575	$\frac{140}{255}$
Grimes Golden	1980	2700	3230	1275
Grimes Golden Double Worked	1500	2700	70@20	
*Haralson		510	475	395
Hibernal	695	385	215	115
*Hubbardston Nonsuch	425	560	490	40
Huntsman	-555	25	330	185
Ingram	350	590	155	30
Janet	320	375	185	35
Jonathan	1250	2140	2560	2970
King David	230 790	$\begin{array}{c} 60 \\ 475 \end{array}$	50 350	35 430
Liveland Raspberry	690	740	325	80
*McIntosh	850	930	1785	590
Maiden Blush	800	855	620	225
*Malinda	830	600	460	350
M. B. Twig	740	420	280	90
Milwaukee	90	380	90	
Minkler	475	165	120	50
Missouri Pippin	105	200	280	110
*Northern Spy N. W. Greening	$\frac{195}{2800}$	280	325	45
*Okabena	185	850 350	395	65
*Ontario	55	355	90 285	20 70
Paragon	665	390	65	10
Peerless	520	310	70	15
*Perkins		85	15	
Peter	65	245	105	40

APPLE—(continued)

	11/16-1	in. 9/16-11/16	7/16-9/16	5/16-7/1
Pewaukee	_ 530	850	225	105
Price Sweet	_ 320	250	130	30
*Rambo			280	215
Ramsdell Sweet		120	115	60
*Red Astrachan	_ 650	885	600	160
*Red June		705	460	430
*R. I. Greening		890	570	40
Roman Stem	_ 800	755	560	115
*Rome Beauty		320	470	515
Roxbury Russet		195	135	40
*Salome	_ 875	495	340	220
Scott Winter	_ 540	300	275	75
Stark	_ 935	870	560	45
Stayman Wînesap	_ 2520	1205	860	195
*Sweet Bough	_ 170	330	170	60
*Sweet June	_ 25	265	745	265
*Tolman Sweet		555	815	395
Turley			35	15
Twenty Ounce		55	110	125
Utter Red		50	170	90
*Wagener		790	1315	265
*Wealthy	_ 915	1670	850	830
Willow Twig	_ 285	150	375	75
Winesap	_ 2975	1250	750	815
Winter Sweet Paradise		60	45	40
*Wolf River		640	375	190
*Yellow Transparent	_ 600	750	590	400
*Can supply trees gro	own from	buds of starred	varieties.	

APPLE-One Year Cut Backs and Buds

Two Year Roots and One Year Tops

000

		Per	10	Per 100	Per 1
One Year, 4 to 5 ft		\$2	00	\$16 00	\$130
" " 3 to 4 ft		1	50	12 00	100
" 2 to 3 ft			20	10 00	80
	4/5		3/	/4	2/3
Arkansas Black	4/0		34		660
			16		1175
Autumn StrawberryBanana			14	, 0	1155
					1400
Ben Davis			32	55	265
Benoni			87	-	500
Cortland					5000
Duchess			427		1470
			49	-	
Fameuse			240		5230
Florence			45		1250
Gano			61		2610
Grimes Golden			439		8850
Haralson			-	0	860
Hubbardston Nonesuch			28		1200
Huntsman			15	, .	1575
Hyslop			106	-	1090
Jonathan			320		7500
McIntosh			679	-	9540
Maiden Blush			2'		1500
Malinda			30		1490
Martha			36		500
Minkler			35		290
Rambo			18	50	690

APPLE—One Year Cut Backs and	Bude	-(cont	inued)	
THE DIE TENT OUT DATES AND	4/5	(cont	3/4	2/3
Red Astrachan	4/5		150	1620
Red June			125	1400
Red Siberian			155	530
Rome Beauty			325	1425
Stayman Winesap	205		3420	2050
			$\frac{620}{2200}$	850 5325
Wealthy			1100	5170
Yellow Transparent			340	2925
York Imperial				1420
APPLE—Dwarf				
		Per 1	Per	100 Per 1000
First Class, 5/8 in. and up		-\$3 5	0 \$30	00 \$
" " 1/2 to 5/8 in		_ 2 5	0 20	00
			& up	1/2-5/8
Baldwin			50	25
Delicious			100	25
Duchess			35	25
Fameuse			50	25
Grimes Golden			90 150	25 25
Northern Spy			50	25
Red Astrachan			150	50
R. I. Greening			25	25
Stayman Winesap			15	25
Wealthy			50	25
Yellow Transparent			150	25
CRAB				
		Per 10	Per	100 Per 1600
Standard First Class, 5 ft. and up, 11/16 to 1 in		_\$3 0	0 \$25	
" " 4 " " 9/16 to 11/16	in.	2 5	0 20	
" " 216 " " 7/16 to 9/16 in	n	1 9	0 15	00 120 00
" " 3" " 5/16 to 7/16 in	n	1 5	0 12	00 100 00
11/16 & up 9	9/16-1	1/16 7	/16-9/1	6 5/16-7-16
Florence 320	335	.,	595	315
*Hyslop 850	750		500	445
*Martha	115		375	250
Minnesota 710	460		230	
*Red Siberian 315	345 290		295 275	190 50
Transcendent 575 Whitney 1500	1700		1850	680
Yellow Siberian 725	640		860	155
*Can supply trees grown from buds	of sta	rred v		
CHERRY-Sour, Two				
(On Mahaleb)				
(on manares)		Per 10) Per	100 Per 1000
Two Vear 4 ft and up 11/16 in and up				
Two Year, 4 ft. and up, 11/16. in. and up " 3½" " 9/16 to 11/16 in		3 5	0 30	00 \$
" 2½" " 7/16 to 9/16 in		2 5	0 20	00
" " 2 " " 5/16 to 7/16 in,		_ 2 0		00
11/16 & up				
	2140		1275	880
May Duke 450	2140		1210	000
100				COLUMN TWO DAYS

Olivet _ Ostheim

CHERRY-Sour, Two Year

	(On Mahaleb)				
m - 77 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Pe	er 10	Per 100	Per 1000
Two Year, 4 ft. and up, 11/16 in " " 3½" " " 9/16 to " " 2½" " " 7/16 to " 2 " " 5/16 to	n. and up		55 00	\$45 00	\$
3½ " 9/16 to	11/16 in		4 00	35 00	
" " 9 " " " 5/16 to	9/16 in		2 20	25 00 18 00	
		0 9/16-11/	16 7/1		/16-7/16
English Morello Montmorency Large Wrægg	_ 250		5	40	265
Montmorency Large	500	4550	25	70	4450
Wragg	_ 250	4550 780	8	50	325
CHERI					
	(On Mahaleb)				
	On Manaleb,		er 10	Per 100	Per 1000
One Year, 3½ ft. and up, 11/16 in.	and up		\$4 00	\$35 00	\$
" 3 to 4 ft., 9/16 to 11/16	in		3 00	25 00	
" 2½ to 3 ft., 7/16 to 9/16	in.		2 20	18 00	
" 9 to 9 ft 5/16 to 7/16 in			1 90	14 00	
Early Richmond Olivet Ostheim	11/16 & up	9/16-11/	16 7/1	16-9/16 5	/16-7/16
Early Richmond	_ 780	910	12	00	3700
Olivet			16	00	740
Ostheim	_ 560	1160	- 6	80	775
CHERI					
	(On Mahaleb)		. 10	D. 100	D 1000
One Veer 21/ ft and up 11/16 in	and un			Per 100	Per 1000
One Year, 3½ ft., and up, 11/16 in.	and up		4 00	25 00	\$
" " 91/ to 9 ft 7/16 to 9/16	in		2 00	25 00	
One Year, 3½ ft., and up, 11/16 in. " 3 to 4 ft., 9/16 to 11/16 i " 2½ to 3 ft., 7/16 to 9/16 " 2 to 3 ft., 5/16 to 7/16 in	1111		2 20	18 00	
2 00 0 10., 0/19 00 1/10 11	11/16 & uj	0 /16 11 /	16 7/1	6 0/16 5	/16 7/16
English Morello	370 & uj	1200	10 1/1	10-9/10 0	560
Montmorency Large	7100	6310	15	00	1000
Wragg	_ 840	1690	8	50	990
English Morello Montmorency Large Wragg		1200 6310 1690	8	50	990
CHERR	Y-Sweet, T	wo Year	8	50	990
CHERR	Y—Sweet, Ty (On Mahaleb)	wo Year	or 10	Pov 100	990 Per 1000
CHERR	Y—Sweet, Ty (On Mahaleb)	wo Year	or 10	Pov 100	
CHERR	Y—Sweet, Ty (On Mahaleb)	wo Year	or 10	Pov 100	Per 1000
CHERR	Y—Sweet, Ty (On Mahaleb)	wo Year	or 10	Pov 100	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " " 7/16 to " " 2 " " 5/16 to	Y—Sweet, Ty (On Mahaleb) and up 11/16 in 9/16 in 7/16 in	wo Year) Pe	er 10 \$4 50 3 50 2 50 2 20	Per 100 \$40 00 30 00 22 00 18 00	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " " 7/16 to " " 2 " " 5/16 to	Y—Sweet, Ty (On Mahaleb) and up 11/16 in 9/16 in 7/16 in 11/16 & m	wo Year) Pe	er 10 \$4 50 3 50 2 50 2 20 (16 7/1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5	Per 1000 \$350 00 /16-7/16
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " " 7/16 to " " 2 " " 5/16 to	Y—Sweet, Ty (On Mahaleb) and up 11/16 in 9/16 in 7/16 in 11/16 & up 350	wo Year) Pe	er 10 \$4 50 3 50 2 50 2 20 7/16 7/1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " " 7/16 to " " 2 " " 5/16 to	Y—Sweet, To (On Mahaleb) and up	yo Year) Pe	er 10 \$4 50 3 50 2 50 2 20 (16 7/1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " " 7/16 to " " 2 " " 5/16 to	Y—Sweet, To (On Mahaleb) and up	yo Year) Pe	er 10 \$4 50 3 50 2 50 2 20 (16 7/1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood	Y—Sweet, To (On Mahaleb) and up	yo Year) Pe	er 10 \$4 50 3 50 2 50 2 20 (16 7/1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert	Y—Sweet, To (On Mahaleb) and up——— 11/16 in.—— 9/16 in.—— 7/16 in.—— 11/16 & up 350 1050 130 675 900	wo Year) Pe p 9/16-11/ 25 250	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon	Y—Sweet, To (On Mahaleb) and up————————————————————————————————————	wo Year) Pe p 9/16-11/ 25 250	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 1 	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 	Per 1000 \$350 00
Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon	Y—Sweet, To (On Mahaleb) and up————————————————————————————————————	yo Year) Pe	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass	Y—Sweet, To (On Mahaleb) and up	yo Year Period	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 1 	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 75 00 35	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass	Y—Sweet, To (On Mahaleb) and up	yo Year Period	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 75 00 35	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR	Y—Sweet, To (On Mahaleb) and up	yo Year Per	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 75 00 35 	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " 7/16 to " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass	Y—Sweet, To (On Mahaleb) and up————————————————————————————————————	vo Year Per (1) Per (2) p 9/16-11/ 300 25 250 140 ne Year Per (2)	er 10 \$4 50 3 50 2 50 2 20 16 7/1 1 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 75 00 35 Per 100	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " 7/16 to " " 2 " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in.	Y—Sweet, To (On Mahaleb) and up	vo Year Per	er 10 \$4 50 3 50 2 50 2 20 16 7/1 1 1 1 1 1 1 1 1 1 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " 7/16 to " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in.	Y—Sweet, To (On Mahaleb) and up	yo Year Per	er 10 \$4 50 3 50 2 50 2 20 (16 7/1 1 1 1 1 1 1 1 1 1 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 50 50 75 00 35 	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " 3½" " 7/16 to " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in. " " 3 to 4 ft. 7/16 to 9/16 in	Y—Sweet, To (On Mahaleb) and up 11/16 in 9/16 in 7/16 in 11/16 & up 350 1050 130 675 900 880 490 765 205	yo Year Personal Per	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 11 11 11 11 11 11 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 50 75 00 35 	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½" " 7/16 to " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in.	Y—Sweet, To (On Mahaleb) and up	yo Year Personal Per	er 10 \$4 50 2 50 2 20 (16 7/J 	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 75 00 35 Per 100 \$40 00 30 00 22 00 18 00	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " 7/16 to " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in. " " 3 to 4 ft. 7/16 to 9/16 ir " " 2 to 3 ft. 5/16 to 7/16 ir	Y—Sweet, To (On Mahaleb) and up	yo Year Personal Per	er 10 \$4 50 2 50 2 20 (16 7/J 	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 75 00 35 Per 100 \$40 00 30 00 22 00 18 00	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " 7/16 to " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 i. " " 3 to 4 ft. 7/16 to 9/16 ir " " 2 to 3 ft. 5/16 to 7/16 ir Black Tartarian	Y—Sweet, To (On Mahaleb) and up————————————————————————————————————	yo Year Personal Per	er 10 \$4 50 3 50 2 50 2 20 16 7/1 1 1 1 1 1 1 1 1 1 1 2 2 3 50 2 20 16 7/1 1 1 1 1 1 1 1 1 1 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 75 00 35 	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " 3½" " 7/16 to " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in. " " 3 to 4 ft. 7/16 to 9/16 in " " 2 to 3 ft. 5/16 to 7/16 in Black Tartarian Gold Black Tartarian Gold Black Tartarian Gold	Y—Sweet, To (On Mahaleb) and up————————————————————————————————————	yo Year Per	er 10 \$4 50 2 50 2 20 2 10 11 	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 50 50 75 00 \$40 00 \$40 00 \$2 00 18 00 6-9/16 5	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " 3½ " " 7/16 to " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in. " " 3 to 4 ft. 7/16 to 9/16 in " " 2 to 3 ft. 5/16 to 7/16 in Black Tartarian Gold Governor Wood	Y—Sweet, To (On Mahaleb) and up	wo Year Personal Per	er 10 \$4 50 3 50 2 50 2 20 (16 7/J 11 1. 1. 1. 1. 2 50 3 50 2 20 16 7/J 1. 1. 5.	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 50 50 75 00 30 00 \$40 00 30 00 22 00 18 00 16-9/16 5	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " 3½" " 7/16 to " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in. " " 3 to 4 ft. 7/16 to 9/16 in " " 2 to 3 ft. 5/16 to 7/16 in Black Tartarian Gold Black Tartarian Gold Black Tartarian Gold	Y—Sweet, To (On Mahaleb) and up	yo Year Per	er 10 \$4 50 2 50 2 20 (16 7/) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 50 50 50 75 00 \$40 00 \$40 00 \$2 00 18 00 6-9/16 5	Per 1000 \$350 00
CHERR Two Year, 5 ft. and up, 11/16 in. " " 4 " " " 9/16 to " " 3½ " " 7/16 to " " 5/16 to Bing Black Tartarian Gold Governor Wood Lambert Napoleon Schmidt Windsor Yellow Glass CHERR One Year, 4½ ft. and up, 11/16 in. " " 4 to 5 ft., 9/16 to 11/16 in. " " 3 to 4 ft. 7/16 to 9/16 in. " " 2 to 3 ft. 5/16 to 7/16 in. Black Tartarian Gold Governor Wood Lambert	Y—Sweet, To (On Mahaleb) and up————————————————————————————————————	wo Year Personal Per	er 10 \$4 50 3 50 2 20 16 7/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Per 100 \$40 00 30 00 22 00 18 00 16-9/16 5 75 00 35 	Per 1000 \$350 00

DWARF ROC	KY MOUNT	AIN CHER	RV	
DWART ROC	KI MOUNI	AIN CHER	Per 10	Per 100
50 3 to 4 ft				
195 2 to 3 ft			2 00	15 00
200 18 to 24 in			1 30	10 00
PEAR.	-Standard, T	wo Voor		
(Prices as follows)	ows unless of	herwise not	ed)	
Two Year, 4½ ft. and up, 11/16 in. " " 4 to 4½ ft., 9/16 to " " 3½ to 4 ft., 7/16 to " " 3½ to 4 ft., 7/16 to	0 11 2 4111000 01	Per	10 Per 100	Per 1000
Two Year, 41/2 ft. and up, 11/16 in.	and up	\$4	1 00 \$35 00	\$300 00
" 4 to 4½ ft., 9/16 to	11/16 in	8	3 20 27 00	220 00
" 3½ to 4 ft., 7/16 to	9/16 in	2	2 20 18 00	150 00
2½ to 3 It., 5/16 to	7/16 In		50 12 00	100 00
Anion	11/16 & u	p 9/16-11/1	6 7/16-9/16 5	50
Bartlett	310	945	875	320
B. Bosc		55	115	45
Clapps Favorite	_ 1150	665	190	60
Duchess	_ 780	530	380	165
Garbon Garbon	- 150 615	200	400	45
Anjou Bartlett B. Bosc Clapps Favorite Duchess Flemish Beauty Garber Kieffer Koonce	980@254	3600@20	1770@154	1575@104
Koonce Seckel Sheldon Vermont Beauty Wilder	_ 220	170	30	1313@104
Seckel	_ 650	1400	795	210
Sheldon	_ 50	40		
Vermont Beauty	_ 325	230	80	25
Wilder	_ 450	700	460	85
PEAR—Sta	ndard, One	Year Whins		
	maara, one	Per	10 Per 100	Per 1000
One Year, 4 to 6 ft. Whips		\$1	80 \$15 00	\$
" 3 to 4 " "		1	40 12 00	
" 2 to 3 " "		4/0	10 9 00	2/3
Carher		650	0/4 885	920
GarberKieffer		3900	2500	2000
	PEAR—Dwar			
	EAR—Dwar	T Pow	10 Pon 100	Don 1000
Two Vear 3 ft and up 5/8 in a	nd un	\$.9	50 \$30 00	\$250.00
Two Year, 3 ft. and up, 5/8 in. a " " 2½" " " 1/2 to 5 " 2 to 2½ ft., 3/8 to 1/2	/8 in	2	50 20 00	170 00
" 2 to 2½ ft., 3/8 to 1/2	in	1	70 12 00	
		5/8 & up	1/2-5/8	3/8-1/2
Anjou		. 120	345	125
Clarge Favorite		. 145	100	210
Duchess		1540	1300	245
Flemish Beauty		110	155	15
Garber		170	115	25
Anjou Bartlett Clapps Favorite Duchess Flemish Beauty Garber Kieffer Seckel		225	285	35
Seckel		190	640	400
	PEACH			
One Year, 5 ft. and up, 11/16 in. an		Per	10 Per 100	Per 1000
One Year, 5 ft. and up, 11/16 in. an	d up	\$2	\$20 00	\$
" " 4 " " 9/16 to 11	/16 ln	2	20 18 00	175 00
" " 3 " " 7/16 to 9/	16 in		. 80 14 00 . 30 10 00	125 00 80 00
2 0/10 00 1/	11/16 & n	p 9/16-11/1	6 7/16-9/16 5	
Alexander		180	150	
Belle of Georgia	_ 60	55	100	60
Bokara		220	615	375
Carman		275	80	45
Champion Crawford Early	675	1210	615	155 170
Crawford Late	_ 330	720	785 345	165
		120	040	100

270

470

100

Crosby

PEAG	CH-(c	ontinued)			
		& up 9/16-	11/16 7/	16-9/16 5	/16-7/16
Early Elberta	120	175	6	30	350
Elberta	955	2345	28	60	1755
Fitzgerald	60	140	1	.80	110
Greensboro	45	135	2	200	85
Heath Cling		175	3	320	135
J. H. Hale		1890	12	45	1500
Krummel's October		50		.00	
Lemon Cling	. 80	150	. 1	25	
Mayflower		160		.10	
New Prolific		145		85	
Niagara	. 80	100		80	
Red Bird Cling		80		50	
Rochester		220		40	100
South Haven		460		150	125
Triumph		125		60	
Wilma	. 150	230	2	240	30
Wonderful	. 90			70	
N. C.	ECTA	RINE			
1			Per 10	Per 100	Per 1000
20 New White, 5 ft. and up, 11/16 ir	and i	in	\$4 50	\$40 00	\$
20 " " A " " " 0/16 +o	11/16	in	3 50	30 00	
10 Red Roman 5 " " 11/16 i	n. and	up	4 50	40 00	
20 " 4 " " 9/16 to	11/16	in	3 50	30 00	
	QUIN	CE			
	-		Per 10	Per 100	Per 1000
Two Year, 5/8 in. and up			\$4 00	\$35 00	\$
" 1/2 to 5/8 in			3 00	25 00	
22 22 0 /0 4 4 /0 1			0 00	4 F 00	
		F 10 0	4 1		0/0 1/0
		0/8 CC	up 1/	2-5/8	3/8-1/2
Champion		2/8 & 100	up 1/	2-5/8 50	3/8-1/2
Champion Orange		100	up 1/	2-5/8 50 40	3/8-1/2
Orange		80		2-5/8 50 40	3/8-1/2
Orange		100 80 ded on Peac	h	40	
APRICO	Г—Bud	ded on Peac	h Per 10	Per 100	Per 1000
APRICO. One Year, 5 ft. and up, 11/16 in, an	Г—Виd d up	ded on Peac	h Per 10	Per 100 \$40 00	Per 1000
One Year, 5 ft. and up, 11/16 in. an	Г—Виd	ded on Peac	h Per 10 \$4 50 3 50	Per 100 \$40 00 30 00	Per 1000
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/	Γ—Bud d up 6 in 16 in.	ded on Peac	h Per 10 \$4 50 3 50 2 00	Per 100 \$40 00 30 00 18 00	Per 1000
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/	f—Bud d up 6 in 16 in 6 in	ded on Peac	h Per 10 \$4 50 3 50 2 00 1 50	Per 100 \$40 00 30 00 18 00 12 00	Per 1000 \$
One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1" " 3 " " 7/16 to 9/" " 2 " " 5/16 to 7/1	Γ—Bud d up 6 in 16 in 6 in 11/16	ded on Peac	h Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5	Per 1000 \$ /16-7/16
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander	Γ—Bud d up 6 in 16 in 6 in 11/16	ded on Peac	h Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5	Per 1000 \$ /16-7/16 85
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis	Γ—Bud d up6 in 16 in 6 in 11/16	ded on Peac & up 9/16- 165 45	h Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5	Per 1000 \$ /16-7/16 85 45
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden	Γ—Bud d up6 in 16 in 11/16	ded on Peac & up 9/16- 165 45	h Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 145 55 80	Per 1000 \$/16-7/16 85 45 70
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb	Γ—Bud d up 6 in 16 in 6 in 6 in 6 in 6 in 11/16	ded on Peac & up 9/16- 165 45 110 80	h Per 10 \$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 145 55 80 65	Per 1000 \$/16-7/16 85 45 70 50
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd	T—Bud d up6 in 16 in 6 in 11/16	ded on Peac & up 9/16- 165 45 110 80 40	h Per 10 \$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 145 55 80 65 65	Per 1000 \$ /16-7/16 85 45 70 50 25
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark	T—Bud d up6 in 16 in 11/1660 170	ded on Peac & up 9/16- 165 45 110 80 40 105	h Per 10 \$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 80	Per 1000 \$/16-7/16 85 45 70 50 25 70
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal	T—Bud d up6 in 16 in 11/16 6 in 11/16	& up 9/16- 165 45 110 80 40 105	h Per 10 \$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 65 80 20	Per 1000 \$
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb	T—Bud d up6 in 16 in 16 in 11/16 11/16 170	& up 9/16- 165 45 110 80 40 105	h Per 10 \$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 80	Per 1000 \$/16-7/16 85 45 70 50 25 70
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal	T—Bud d up6 in 16 in 16 in 11/16 11/16 170	& up 9/16- 165 45 110 80 40 105	h Per 10 \$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 145 55 80 65 65 65 80 20 35	Per 1000 \$/16-7/16 85 70 50 25 70 25 25 25
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb	T—Bud d up6 in 16 in 16 in 11/16 11/16 170	ded on Peac & up 9/16- 165 45 110 80 40 105 90 60	h Per 10 \$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 145 55 80 65 65 65 80 20 35	Per 1000 \$/16-7/16 85 70 50 25 70 25 25 25
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb	T—Bud d up6 in 16 in 16 in 6 in 11/16 60 170 10	ded on Peac & up 9/16- 165 45 110 80 40 105 90 60	h Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 65 80 20 35 85	Per 1000 \$/16-7/16 85 70 50 25 70 25 25 25
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up.	T—Bud d up6 in 16 in 6 in 11/16 60 170 PLU	& up 9/16- 165 45 110 80 40 105 90 60	h Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 145 55 80 65 65 65 80 20 35	Per 1000 \$
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " 3½ " " " "	T—Bud d up6 in 16 in 16 in 6 in 11/16 170 35 10 PLU 11/16 i	& up 9/16- 165 45 110 80 40 105 90 60	Per 10 \$4 50 \$4 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 80 20 35 85	Per 1000 \$
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " 3½ " " " "	T—Bud d up6 in 16 in 16 in 6 in 11/16 170 170 PLU 11/16 i	ded on Peace & up 9/16- 165 45 110 80 40 105 90 60 M n. and up 11/16 in.	Per 10 \$4 50 3 50 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 145 55 80 65 65 65 80 20 35 85 Per 100 \$25 00	Per 1000 \$
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " 3½ " " " "	F—Bud d up6 in 16 in 16 in 11/16 60 170 PLU 11/16 io 7/16 to 7/16 to	ded on Peac & up 9/16- 165 45 110 80 40 105 90 60 M n, and up 11/16 in 9/16 in	Per 10\$4 50 3 50 2 00 1 50 11/16 7/ Per 10\$3 00 2 50 1 80 1 25	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 80 20 35 85 Per 100 \$25 00 20 00 15 00 10 00	Per 1000 \$ /16-7/16 85 45 70 50 25 70 25 65 Per 1000 \$
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " " 3½ " " " " 9/ " " " " 3½ " " " " 9/ " " " " 3½ " " " " 9/ " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " " 3½ " " " " " 9/ " " " " " " " 3½ " " " " " " " 9/ " " " " " " " 3½ " " " " " " 9/ " " " " " " " " 3½ " " " " " " 9/ " " " " " " " " 3½ " " " " " " " 9/ " " " " " " " " " 3½ " " " " " " 9/ " " " " " " " " " 3½ " " " " " " " 9/ " " " " " " " " " " " " " " " " " " "	F—Bud d up6 in 16 in 16 in 11/16 60 170 PLU 11/16 io 7/16 to 7/16 to	ded on Peac & up 9/16- 165 45 110 80 40 105 90 60 M n. and up 11/16 in 9/16 in	Per 10\$4 50 3 50 2 00 1 50 11/16 7/ Per 10\$3 00 2 50 1 80 1 25	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 80 20 35 85 Per 100 \$25 00 20 00 15 00 10 00	Per 1000 \$ /16-7/16 85 45 70 50 25 70 25 65 Per 1000 \$
One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " 3½ " " " " " " 3½ " " " " " " " " 3½ to 3 ft., 5/10	F—Bud d up6 in 16 in 16 in 6 in 11/16 60 170 PLU 11/16 i 9/16 to 7/16 to 7/11/16	ded on Peac & up 9/16- 165 45 110 80 40 105 90 60 M n. and up 11/16 in. 9/16 in. 16 in. 40 105 40 40 40 40 40 40 40 40 40 40 40 40 40	Per 10\$4 50 3 50 2 00 1 50 11/16 7/ Per 10\$3 00 2 50 1 80 1 25	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 80 20 35 85 Per 100 \$25 00 20 00 15 00 10 00	Per 1000 \$ /16-7/16 85 45 70 50 25 70 25 65 Per 1000 \$
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " " 3½ " " " " 9/ " " " " 3½ " " " " 9/ " " " " 3½ " " " " 9/ " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " 3½ " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " 3½ " " " " " " 9/ " " " " " " 3½ " " " " " 9/ " " " " " " " 3½ " " " " " 9/ " " " " " " " 3½ " " " " " " " 9/ " " " " " " " 3½ " " " " " " 9/ " " " " " " " " 3½ " " " " " " 9/ " " " " " " " " 3½ " " " " " " " 9/ " " " " " " " " " 3½ " " " " " " 9/ " " " " " " " " " 3½ " " " " " " " 9/ " " " " " " " " " " " " " " " " " " "	F—Bud d up6 in 16 in 16 in 6 in 11/16 60 170 PLU 11/16 i 9/16 to 7/16 to 7/11/16	ded on Peac & up 9/16- 165 45 110 80 40 105 90 60 M n. and up 11/16 in. 9/16 in. 16 in. 40 105 40 40 40 40 40 40 40 40 40 40 40 40 40	Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 65 65 80 20 35 85 Per 100 \$25 00 20 00 15 00 10 00	Per 1000 \$
One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " 3½ " " " " " " 2½ to 3 ft., 5/14 AMERICANA and CHICKASAW (6	T—Bud d up6 in 16 in 16 in 11/16 in 6 in 11/16 in 60 170 PLU 11/16 i 09/16 to 7/16 to 6 to 7/ 11/16 to 7/ 11/16 To Nat	ded on Peace & up 9/16- 165 45 110 80 40 105 90 60 M n, and up 11/16 in 9/16 in 16 in 2 up 9/16- ive Roots) 80	Per 10\$4 50 3 50 2 00 1 50 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 45 55 80 20 35 85 Per 100 \$25 00 20 00 15 00 10 00 16-9/16 5	Per 1000 \$
Orange APRICO One Year, 5 ft. and up, 11/16 in. an " " 4 " " " 9/16 to 11/1 " " 3 " " 7/16 to 9/ " " 2 " " 5/16 to 7/1 Alexander Alexis Early Golden Gibb J. L. Budd Moorpark Royal Superb Wilson One and Two Year, 4½ ft. and up, " " " 3½ " " " " 3½ " " " " 2½ to 3 ft., 5/1 AMERICANA and CHICKASAW (CAnita	T—Bud d up6 in 16 in 16 in 11/16 in 6 in 11/16 in 60 170 PLU 11/16 i 09/16 to 7/16 to 6 to 7/ 11/16 to 7/ 11/16 To Nat	ded on Peace & up 9/16- 165 45 110 80 40 105 90 60 M n, and up 11/16 in 9/16 in 16 in 2 up 9/16- ive Roots) 80	Per 10\$4 50 3 50 2 00 1 50 11/16 7/ Per 10\$3 00 2 50 1 80 1 25 11/16 7/	Per 100 \$40 00 30 00 18 00 12 00 16-9/16 5 445 55 80 20 35 85 Per 100 \$25 00 20 00 15 00 10 00 16-9/16 5	Per 1000 \$

PLUM—(continued)

44 /40 C	0/10 1	11/10 7/10	9/16 5/16-7/16
11/10 OZ	up 9/10-1	LI/IO 7/IO-	9/10 9/10-1/10

	11/16 &	up 9/16-11	/16 7/16-9/1	6 5/16-7/16
AMERICANA and CHICKASAW (On Nativ	e Roots)—(c	ontinued)	
Hammer		65	70	15
Hawkeye		55	95	50
Milton		40	30	15
Omaha	245	250	100	25
Pottawattamie		110	70	80
Stella		150	160	40
Stoddard		20	70	20
Surprise	. 200	70	40	15
Terry		285	285	105
Weaver		40	90	30
Wild Goose			140	85
Wolf		60	50	35
Wyant		260	225	60
EUROPEAN (On Myrobolan Roots))			
Readshaw	130	40		
German Prune	180	370	290	80
Green Gage	350	190	40	
Imperial Gage	_ 100			
Lombard	190	190	100	
Monarch	50	150	75	25
Moore's Artic	_ 60			
Shipper's Pride	_ 405	190	200	
Shropshire Damson	205	490	430	50
Yellow Egg	. 530	300	150	
HANSEN (On Native Roots)				
Cherosota	. 50	200	100	
Hanska		220	100	140
Huya			50	35
Kaga				40
Kahinta Opata	150	540	310	75
Opata	280	375	250	650
Sapa	860	1740	815	335
Toka	150	100	15	
Wachampa	225	180	60	15
Waneta	450	1935	710	345
JAPANESE (On Myrobolan Roots)				
Abundance	880	220	55	
Burbank	900	150	75	
Red June		115	100	-
Satsuma		125	25	
MINNESOTA (On Native Roots)				
Elliott	50	40	50	30
Golden Rod		450	245	50
La('rescent		400	240	00
Loring Prize	115	170	240	55
Red Wing	120	95	50	00
Tonka			200	145
Underwood		535	185	15
Winona	60	110	40	10
			20	
CH	ERRY—F	PLUM		
(On	Native I	Roote) P.	er 10 Per 1	00 Per 1000
				100 Fel 1000
One and Two Year, 412 ft. and up, 1	1/16 in. a	and up	\$3 00 \$25	00 \$
" " " " 31/2 " " " " " " " " " " " " " " " " " " "	0/16 to 11	1/16 in	2 50 20	
One and Two Year, 4½ ft. and up, 1 3½ n.	7/16 to 9/	16 in	2 00 15	00
" " " 2½ to 3 ft., 5/1	6 to 7/16	in	1 50 10	00
	11/16 &	up 9/16-11/	16 7/16-9/1	
Compass	300	780		225
Nickollet	100	125	195	95
St. Anthony	425	445	200	40
Zumbra		440	60	195
				100

CURRANTS

Per 100	Per 1000
1200 Cherry, 2 yr. No. 1 \$ 8 00 \\ 1700 " 1 yr. No. 1 or 2 yr. No. 2 \$ 6 00	\$ 70 00
1700 " 1 yr. No. 1 or 2 yr. No. 2 6 00	50 00
2960 Fay's Prolific, 2 yr. No. 1 8 00	70 00
1315 " 1 yr. No. 1 or 2 yr. No. 2 6 00	50 00
150 London Market, 2 yr. No. 1 7 00	60 00
150 London Market, 2 yr. No. 1	45 00
355 North Star 2 vr No 1 7 00	60 00
270 " 1 yr. No. 1 or 2 yr. No. 2 5 50	45 00
150 Perfection, 2 yr. No. 1 15 00	120 00
1685 " 1 yr. No. 1 or 2 yr. No. 2 12 00	90 00
475 Pomona, 2 yr. No. 1 7 00 570 " 1 yr. No. 1 or 2 yr. No. 2 5 50 995 Red Cross, 2 yr. No. 1 7 00	60 00
570 " 1 yr. No. 1 or 2 yr. No. 2 5 50	45 00
995 Red Cross, 2 yr. No. 1 7 00	60 00
1050 " " 1 yr. No. 1 or 2 yr. No. 2 5 50	45 00
380 Red Dutch 2 vr No 1 7 00	60 00
390 " 1 vr. No. 1 or 2 vr. No. 2 5 50	45 00
95 Versailles, 2 yr. No. 1 7 00 70 " 1 yr. No. 1 or 2 yr. No. 2 5 50	60 00
70 " 1 yr. No. 1 or 2 yr. No. 2 5 50	45 00
500 Victoria 2 vr. No. 1 7.00	60 00
400 " 1 yr. No. 1 or 2 yr. No. 2 550 840 White Dutch, 2 yr. No. 1 700	45 00
840 White Dutch, 2 yr. No. 1 7 00	60 00
900 " 1 yr. No. 1 or 2 yr. No. 2 5 50	45 00
995 White Grape, 2 vr. No. 1 7 00	60 00
2580 " 1 yr. No. 1 or 2 yr. No. 2 5 50	45 00
700 Wilder, 2 yr. No. 1 7 00	60 00
700 Wilder, 2 yr. No. 1 700 1250 1 yr. No. 1 or 2 yr. No. 2 550	45 00

PLEASE NOTE—On account of quarantine we do not accept orders for Gooseberries and Currants for shipment into the following states: Connecticut, Idaho. Maine, Massachusetts, Michigan, New Hampshire. New York and Rhode Island.

GOOSEBERRIES

		Per 100	Per 1000
750	Carrie, 2 yr. No. 1	\$ 8 50	\$ 75 00
220	" 1 vr. No. 1 or 2 vr. No. 2	6 00	55 00
600	" 1 yr. No. 1 or 2 yr. No. 2 Downing, 2 yr. No. 1	9 00	80 00
525	" 1 vr. No. 1 or 2 vr. No. 2	7 00	60 00
1040	Houghton, 2 vr. No. 1	8 00	70 00
2340	Houghton, 2 yr. No. 1	6 00	50 00
	GRAPES		
		Per 100	Per 1000
2935	Agawam, red, 2 yr. No. 1		\$ 60 00
2875	" 1 vr. No. 1 or 2 vr. No. 2	4 50	40 00
575	Beta, black 2 vr. No. 1	7 00	60 00
200	Beta, black, 2 yr. No. 1	4 50	40 00
1940	Brighton, red, 2 yr. No. 1	8 50	75 00
500	" 1 yr. No. 1 or 2 yr. No. 2	6 00	50 00
115	Caco, red, 2 yr. No. 1	25 00	
200	" 1 yr. No. 1 or 2 yr. No. 2	18 00	
1900	Campbell's Early, black, 2 vr. No. 1	8 50	75 00
490	" " 1 vr. No. 1 or 2 vr. No. 2	6 00	50 00
1190	Catawba, red, 2 yr. No. 1	7 00	60 00
800	" " 1 vr. No. 1 or 2 vr. No. 2	4 50	40 00
350	Clinton, black, 2 vr. No. 1	7 00	60 00
100	" 1 yr. No. 1 or 2 yr. No. 2	5 00	40 00
19.120	Concord black 2 yr No 1	4 50	40 00
23335	" 1 yr. No. 1 or 2 yr. No. 2	3 00	25 00
200	Delaware, red. 2 vr. No. I	8 90	75 00
800	" 1 yr. No. 1 or 2 yr. No. 2	6 00	50 00
1300	Diamond, white, 2 vr. No. 1	7 50	65 00
925	" 1 yr. No. 1 or 2 yr. No. 2	5 00	45 00

6 00

50 00

175 Lucile, red, 2 yr. No. 1 ________ 200 " 1 yr. No. 1 or 2 yr. No. 2_____

	GRAPES—(continued)		
	Moore's Early, black, 2 yr. No. 1 "" 1 yr. No. 1 or 2 yr. No. 2 Niagara, white, 2 yr. No. 1 "" 1 yr. No. 1 or 2 yr. No. 2 Pocklington, white, 2 yr. No. 1 "" 1 yr. No. 1 or 2 yr. No. 2 Salem, red, 2 yr. No. 1 "" 1 yr. No. 1 or 2 yr. No. 2 Worden, black, 2 yr. No. 1 "" 1 yr. No. 1 or 2 yr. No. 2 Wyoming Red, 2 yr. No. 1 "" 1 yr. No. 1 or 2 yr. No. 2	Per 100	Per 1000
5000	Moore's Early, black, 2 yr. No. 1	\$ 7 50	\$ 65 00
4650	Niagara white 2 yr No. 1 or 2 yr. No. 2	5 00 7 50	40 00 65 00
2965	" 1 yr. No. 1 or 2 yr. No. 2	4 50	40 00 75 00 50 00 60 00 40 00
375	Pocklington, white, 2 yr. No. 1	8 50	75 00
100	" 1 yr. No. 1 or 2 yr. No. 2	6 00	50 00
250 175	" 1 vr No 1 or 2 vr No 2	4 50	40 00
3200	Worden, black, 2 yr. No. 1	7 00	60 00
900	" 1 yr. No. 1 or 2 yr. No. 2	4 50	60 00 40 00
150	Wyoming Red, 2 yr. No. 1	9 00	
100	1 yr. No. 1 or 2 yr. No. 2	0 00	
	STRAWBERRIES		
	(Should be chipped by express)		
	(Should be shipped by express)	Per 100	Per 1000
Leading	g Varieties	\$ 45	\$ 3 50
Early	Ozark Gibson New York	Senat	or Dunlap
Evenhe	aring Progressive and Champion	Per 100	Per 1000
Everne	g VarietiesOzark Gibson New York aring, Progressive and Champion Mastodon	2 00	15 00
	DEWBERRIES		
		Per 100	Per 1000
2000	Lucretia, R. C. PlantsTip Plants	\$3 00	\$ 25 00
4250	Tip Plants	2 00	19 00
	DI ACK DEBRIEG		
	BLACKBERRIES (Root Cutting Plants)	Day 100	Don 1000
1.400	Ancient Britton, No. 1	Per 100	Per 1000
2000	Blowers, No. 1	3 00	\$ 20 00 25 00
1000	" No. 2	2 00	15 00
2600	Early Harvest, No. 1 " No. 2 Eldorado, No. 1	2 00	15 00 15 00 10 00
1000	" No. 2	1 20	10 00 25 00 15 00 15 00 10 00 10 00 25 00
2040	" No. 2	2 00	15 00
	Erie. No. 1	2 00	15 00
3000	" No. 2	1 20	10 00
1400	McDonald, No. 1	2 00	15 00
1500 1775	Mersereau No 1	3 00	25 00
1500	Mersereau, No. 1 "No. 2	Z UU	15 00
5860	Snyder, No. 1	3 00	25 00
2200	" No. 2	2 00	15 00
	D A CODDIDATE		
	RASPBERRIES	Per 100	Per 1000
8000	Columbian number tins	\$ 3 50	e 20 00
13265	Cumberland, black, tips	2 20	18 00
4700	Cumberland, black, tips	4 50	
840	Golden Queen, yellow, suckers	2 20	18 00 30 00
4000	Kansas, black, tips	2 20	18 00
1450	King, red, suckers	2 00	16 00
24900	Latham, red, suckersNo. 2	3 00 2 00	25 00
1750	Marlboro, red. suckers	2.00	16 00 16 00
2500	Plum Farmer, black, tips	2 20	18 00
3000	Royal Purple, purple, tips	3 50	30 00
1600	St. Regis, red, suckersNo. 2	2 00 1 50	16 00 12 00
2000	* 1 * 1 * * * * * * * * * * * * * * * *		12 00

MISCELLANEOUS	
Per 100	Per 1000
75000 Asparagus, Bonvallet Giant, Conover's, Mary Washington, Palmetto, 2 year 1 \$\frac{1}{2}\$ 1 00	\$ 8 00
Palmetto, 2 year 1\$ 1 00 100000 Asparaus, Bonvallet Giant, Conover's, Mary Washington, Palmetto, 1 yr. 160	4 50
2000 Horse Radish Cuttings 2 00	15 00
3000 " " Crowns 5 00 600 Loganberries, Transplants 10 00	
2500 Rhubarb, Victoria, 2 yr., 1½ in. and up caliper 4 00	35 00
20000 " 2 vr. 1 to 1½ in. caliper 3 00	25 00 20 00
20500 " " 1 yr. Medium, 1/2 to 5/8 in. caliper 2 00	15 00
400 Sage 8 00	
SEEDS	
Catalpa, per lb\$ 60 Peach Pits, naturals, crop of	0 5 00
" per hundred lbs 50 1929. per bu Locust Black, per lb 60 Rhubarb Victoria, per lb	\$ 5 00 40
" " per hundred lbs 50 " " per hundred	lbs. 37½
Locust Honey, per lb 50	
FRUIT TREE STOCKS—AMERICAN GROWN	
APPLE SEEDLINGS (Kansas Grown) Per 100 No. 1, 3/16 in. and up straight\$ 1 50	Per 1000
No. 1, 3/16 in. and up straight\$ 1 50 No. 2, 2½/16 to 3½/16 in. straight 1 20	\$ 10 00 7 00
	Per 1000
APPLE SEEDLINGS (Colorado Grown) Per 100 No. 2, 2½/16 to 3½/16 in. straight \$ 1 30	\$ 8 00
CHERRY SEEDLINGS	
MAHALEB No. 1, 3/16 in. and up, 1,000 to 10,000 Per 100 \$ 2 00	Per 1000 \$ 15 00
No. 3, about 2/16 in, 10,000 and up 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 11000000	13 50 6 00
No. 5, about 2/10 m, 1 10	0 00
PEAR SEEDLINGS	Per 1000
FRENCH PEAR SEEDLINGS, grown from French Pear Seed.	
No. 1, 3/16 in. and up\$ 2 00	\$ 15 00
JAPAN PEAR SEEDLINGS, grown from Pyrus Serotina Seed. No. 1, 3/16 in. and up 2 00	15 00
No. 2, 2/16 to 3/16 in	11 00 8 00
JAPAN PEAR SEEDLINGS, grown from Pyrus Ussuriensis Seed.	8 00
No. 2, 2/16 to 3/16 in 1 60	11 00
No. 3, about 2/16 in	8 00 6 00
PEACH SEEDLINGS Per 100	Per 1000
No. 1, 3/16 in, and up\$ 2 00	\$ 15 00
No. 2, 2/16 to 3/16 in	10 00 6 00
PLUM SEEDLINGS	
NATIVE. (Very Hardy) Per 100	Per 1000
No. 2, 2/16 to 3/16 in., 1,000 to 5,000	\$ 10 00
and the second s	8 00
No. 3, about 2/16 in., 1000 to 5,000 1 20	7 00 6 00

FRUIT TREE STOCKS—FRENCH GROWN

FRUIT TREE STOCKS—FRENCH GROV	N IN	
APPLE SEEDLINGS, branched roots 7/12 mm, 1000 to 10,000	Per 100	Per 1000
7/12 mm, 1000 to 10,000	\$ 2 30	\$ 18 00
" " 10,000 and up		16 00
5/7 mm	1 50	10 00
CHERRY SEEDLINGS, MAHALEB 5/9 mm, 1000 to 10,000	2.00	15 00
" 10,000 and up	2 00	13 50
3/5 mm, 1000 to 10,000	1 50	10 00
" " 10,000 and up		9 00
2/3 mm	1 00	6 00
CHERRY SEEDLINGS, MAZZARD	4 00	14.00
3/5 mm	1 90	14 00
PEAR SEEDLINGS, branched roots 7/12 mm	9 50	20 00
5/7 mm, 1000 to 5,000	1 90	14 00
" "5,000 and up		12 00
3/5 mm, 1.000 to 10.000	1 40	9 00
" " 10,000 and up		8 00
PLUM SEEDLINGS, MYROBOLAN 3/5 mm		
3/5 mm	1 70	12 00
ROSE STOCKS		
MULTIFLORA JAPONICA (American Grown)	Per 100	Per 1000
6/8 mm	\$ 3 00	\$ 25 00
4/6 mm	2 30	18 00
APPLE AND CRAB PIECE ROOT GRA		
1,000 to 5,000	Per 100	Per 1000
1,000 to 5,000	\$ 1 50	\$ 12 50
5,000 and up		10 00
APPLE AND CRAB WHOLE ROOT GRAFTS ON N	O 1 SEEDI	INGS
STRAIGHT OR BRANCHED		
1,000 to 5,000	e 9 50	6 30 00
5,000 and up		15 00
VIVV 6114 AP		10 00
PEAR GRAFTS		
	Per 100	Per 1000
Piece Root, No. 1	\$ 2 50	\$ 20 00
Piece Root, No. 1	upon applicat	30 00
List of varieties of grafts we can supply will be sent	прои арриса	tion.
FOREST TREE SEEDLINGS		
	70 100	D 4 4 4 6 6
AILANTHUS GLANDULOSA (Tree-of-Heaven) 200 2 to 3 ft	Per 100	Per 1000
1000 18 to 24 in	1 50	12 00
	1 00	12 00
ASH GREEN (FRAXINUS LANCEOLATA)	1 20	10.00
2000 2 to 3 ft	1 00	8 00
3000 12 to 18 in.	70	8 00 5 00
BOX ELDER (ACER NEGUNDO) 2300 3 to 4 ft	2 30	18 00
15000 2 to 3 ft		12 00
10500 18 to 24 in	1 00	8 00
4500 12 to 18 in	70	5 00
CARAGANA		
230 18 to 24 in.	4 50	40 00
1200 12 to 18 in		30 00
1625 6 to 12 in	2 50	20 00

FOREST TREE SEEDLINGS—(continued)

CATALPA (WESTERN)	Per 100	Per 1000
5550 2 to 3 ft	\$ 1 50	\$ 12 00
10600 18 to 24 in		9 00 5 00
21900 6 to 12 in		2 50
ELM AMERICAN (ULMUS AMERICANA)		
5000 3 to 4 ft.		16 00 10 00
6500 2 to 3 ft 15000 18 to 24 in	1 20	7 00
15000 18 to 24 in	70 40	$\begin{array}{c} 4 & 50 \\ 2 & 50 \end{array}$
22500 6 to 12 in.	40	2 30
ELM CHINESE (ULMUS PUMILA) 4440 3 to 4 ft	8 00	70 00
3300 2 to 3 ft	5 50	45 00
4500 18 to 24 in6400 12 to 18 in		35 00 25 00
LOCUST BLACK (ROBINIA PSEUDOACACIA)	0 00	20 00
3400 2 to 3 ft		12 00
16600 18 to 24 in 14300 12 to 18 in	1 00 70	8 00 5 00
14200 6 to 12 in.		2 50
LOCUST HONEY (GLEDITSIA TRIACANTHOS)		
3500 18 to 24 in	1 50 90	$\begin{array}{cccc} 12 & 00 \\ 7 & 00 \end{array}$
27800 6 to 12 in	60	4 00
MAPLE SILVER (ACER DASYCARPUM)		
3300 2 to 3 ft		10 00
7350 18 to 24 in	1 00 70	8 00 5 00
15000 6 to 12 in.	45	2 50
MULBERRY RUSSIAN (MORUS TATARICA)	0.00	10.00
5600 3 to 4 ft	2 00 1 20	16 00 10 00
37575 2 to 3 ft		8 00
36500 18 to 24 in	90	7 00 6 00
30950 12 to 18 in.	70	5 00
	40	2 50
OLIVE RUSSIAN (ELAEAGNUS ANGUSTIFOLIA) 12000 18 to 24 in	4 50	40 00
17500 12 to 18 in		30 00
14500 6 to 12 in.		12 00
OSAGE ORANGE (MACLURA POMIFERA)		
5900 18 to 24 in No. 1	85 50	5 00 3 00
WALNUT BLACK (JUGLANS NIGRA)	00	3 00
1095 18 to 24 in	2 50	20 00
1695 12 to 18 in		15 00
ONE YEAR FROM CUTTINGS		
POPLAR (POPULUS)	Per 100	Per 1000
Carolina (Eugenei) 5000 3 to 4 ft. Whips 2500 2 to 3 " "	\$2 00	\$ 16 00
2500 2 to 3 " "	1 50 1 00	12 00 8 00
2000 10 10 24 111.	1 00	0 00

ONE YEAR FROM CUTTINGS—(continue	d)		
WILLOW (SALIX)			D 4000
Golden (Vitellina) 5680 2 to 3 ft	Per 1		Per 1000 \$ 15 00
4000 18 to 24 in.	1	50	10 00
1200 12 to 18 in		90	7 00
Laurel Leaf 3000 2 to 3 ft	9	00	16 00
4000 18 to 24 in			12 00
2500 12 to 18 in			8 00
ORNAMENTAL AND SHADE TREES			
Allanthus Glandulosa (TREE-OF-HEAVEN)	Per	10	Per 100
15 2 to 21/2 in. Whips	\$15	00	\$
45 1½ to 2 in. "	10	50	
40 0 10 10.	6	00	50 00
155 6 to 8 ft. "	4	50	40 00
ARALIA			
Spinosa (Devil's Walking-Stick) White flowers; black fruit.			
20 3 to 4 ft	4	00	
115 2 to 3 ft	3	00	
ASH (FRAXINUS)			
Green (Lanceolata)	40	0.0	
50 3 to 3½ ín60 2½ to 3 in	30	00	
120 2 to 2½ in			
650 1½ to 2 in.	14	00	125 00
1370 1½ to 1½ in			75 00 50 00
515 8 to 10 ft 850 6 to 8 ft		00	35 00
525 5 to 6 ft		50	20 00
White (Americana)	_		22.00
35 8 to 10 ft 445 6 to 8 ft		00	$\begin{array}{cccc} 60 & 00 \\ 40 & 00 \end{array}$
400 5 to 6 ft		00	25 00
BIRCH (BETULA)			
Cut Leaf Weeping (Alba Laciniata)			
25 1¾ to 2 in			
25 1½ to 1¾ in	30	00	~
110 8 to 10 ft			150 00
1145 6 to 8 ft		00	110 00
3355 5 to 6 ft		00	90 00
940 4 to 5 ft	7	50	65 00
European White (Alba) 15 2½ to 3 in	35	00	
105 2 to 2½ in.			
170 1½ to 2 in			
70 1¼ to 1½ in 15 8 to 10 ft			100 00
15 8 to 10 ft 30 6 to 8 ft		50	75 00
325 5 to 6 ft		00	50 00
BOX ELDER (ACER NEGUNDO)			
100 2½ to 3 in			150 00
410 2 to 2½ in			100 00 80 00
755 1¼ to 1½ in	7	00	60 00
500 8 to 10 ft	5	50	50 00
390 6 to 8 ft 100 5 to 6 ft		00 50	35 00 20 00
2 0 0 0 0 4 National and a second a second and a second a	4	00	20 00

ORNAMENTAL AND SHADE TREES—(continued)

BUTTERNUT (JUGLANS CINERA)	Per	10	Per 100
10 3 to 3½ in		00	\$275 00
35 2½ to 3 in	_ 22	50	200 00
30 2 to 2½ in.	_ 17	50	150 00
100 1½ to 2 in 25 1¼ to 1½ in		50 00	100 00 90 00
100 8 to 10 ft	_ 9		80 00
100 6 to 8 ft	_ 7	50	65 00
170 5 to 6 ft.	_ 6	00	50 00
320 4 to 5 ft.	_ 4	50	40 00
CATALPA Bungei (Manchurian)			
Bungei (Manchurian) 100 2 yr. heads, 7 ft. stems	11	50	100 00
925 2 " " 6 " "		00	80 00
1590 2 " 5 " "	_	50	65 00
150 2 " " 4 " " 25 1 " " 7 " " 60 1 " " 6 " "	_	00 50	50 00 85 00
60 1 " " 6 " "		50	65 00
200 1 " " 5 " "		50	55 00
150 1 " " 4 " "		00	40 00
200 1 3	_ 3	00	25 00
Western 100 2 to 2½ in., branched	19	50	
200 1½ to 2 in. "	_ 7	00	60 00
05 0 00 10 10.	_ 4	50	40 00
65 6 to 8 ft. "		00	25 00
00 0 10 0 10.	_ 2	30	18 00
CHERRY JAPAN FLOWERING (PRUNUS)			
Alba Plena, large double white 30 3 to 4 ft	10	00	
Mt. Fugi, dwarf grower; semi-double white, flowers changing	to bl	ush.	
45 4 to 5 ft	_ 12	50	
25 3 to 4 ft	_ 10	00	
15 2 to 3 ftRhexii, Fl. Pl. rugged gray bark, extremely double, pure white	_ 8	50	
35 2 to 3 ft.	8	50	
35 2 to 3 ft			
60 4 to 5 ft	_ 12	50	
45 3 to 4 ft	_ 10	50	
	- 0	50	
CHERRY, WEEPING (PENDULA)	25	00	
18 2 yr., 4 to 6 ft	_ 20	00	
CHESTNUT AMERICAN (CASTANEA DENTATA)			
10 3 to 3½ in	37	50	
70 2½ to 3 in.	_ 27	50	
125 2 to 2½ in		00	
250 1½ to 2 in	_ 15	00 50	
400 1½ to 1½ in	10	00	90 00
95 6 to 8 ft		50	65 00
135 5 to 6 ft	_ 6	00	50 00
225 4 to 5 ft	_ 4	50	40 00
CRAB FLOWERING (MALUS)			
Atrosanguinea (Carmine C) Hardy, spreading tree with brillia			
10 3 to 4 ft.		00	
5 2 to 3 ftBechtel (Ioensis Plena)		00	
690 5 to 6 ft.	_ 8	00	75 00
3600 4 to 5 ft	_ 7	00	60 00
2390 3 to 4 ft.			40 00
680 2 to 3 ft.	_ 3	50	30 00

ORNAMENTAL AND SHADE TREES-(continu	ed)		
CRAB FLOWERING (MALUS)—(continued)	Per	10	Per 100
Dolga, Large white flowers, followed by large dark red fruit.	Vigo	rous	grower
and productive. 120 4 to 5 ft	@ F	00	@ 45 00
18 3 to 4 ft.	_\$ 5 1	00	\$ 45 00 35 00
Hopa. Hardy ornamental tree with red wood and new leaves.			
red followed by red fruit.	1 10	WCIB	Dilgiic
red followed by red fruit. 52 4 to 5 ft.	_ 5	00	45 00
10 5 to 4 1t	_ 4	UU	35 00
Niedzwetzkyana (Redvein C), purplish foliage and fruit; woo red. Extra large deep pink flowers.	od ai	nd ba	ark tinged
10 4 to 5 ft.	_ 5	00	45 00
10 3 to 4 ft	_ 4	00	35 00
8 2 to 3 ft.		00	
Parkmanni Halliana (Parkman C) Japanese dwarf with semi	-dou	ble d	eep
rose flowers. 45 4 to 5 ft	5	00	45 00
70 3 to 4 ft.	4		35 00
15 2 to 3 ft	_ 3	00	
ELM (ULMUS)			
American (Americana)			
260 2½ to 3 in.	_ 45	00	400 00
465 2 to 2½ in		00	250 00 185 00
1315 1½ to 1¾ in			140 00
2690 1¼ to 1½ in	_ 10	00	90 00
2725 8 to 10 ft.			60 00
9845 6 to 8 ft			35 00 20 00
Camperdown (U. Camperdowni)			20 00
20 1 yr	_ 17	50	
Chinese (Pumila)	**	- 0	
50 8 to 10 ft	13	50	90 00
350 5 to 6 ft	_ 5	50	50 00
585 4 to 5 ft			35 00
Moline			
45 2 to 2½ in.			
45 1¼ to 2 in 85 1½ to 1¾ in			175 00
185 1¼ to 1½ in			125 00
575 8 to 10 ft.			90 00
2235 6 to 8 ft	- 7	00	60 00 40 00
Vase	. 0	00	40 00
30 2 to 2½ in			325 00
70 1% to 2 in.	. 22	50	200 00
110 1½ to 1¾ in			150 00 115 00
465 8 to 10 ft	9	00	80 00
4095 6 to 8 ft	. 6	00	50 00
	. 3	50	30 00
HACKBERRY (CELTIS OCCIDENTALIS)			
10 3 to 3½ in		00	
10 2½ to 3 in	25	00	175 00
295 1½ to 2 in.	. 15	00	175 00 135 00
500 8 to 10 ft.	. 8	00	75 00
730 6 to 8 ft			60 00
340 5 to 6 ftHORSE CHESTNUT (AESCULUS HIPPOCASTANUM)	. 4	90	40 00
20 6 to 8 ft.	15	00	
		- 0	

ORNAMENTAL AND SHADE TREES—(continue	d)		
LINDEN AMERICAN (TILIA AMERICANA)	Per	10	Per 100
20 3 to 3½ in	\$50	00	\$
15 2½ to 3 in.			
20 1½ to 2 in 65 1¼ to 1½ in	18	00	160 00
345 8 to 10 ft			135 00
1055 6 to 8 ft	12	50	100 00
1125 5 to 6 ft	8	00	70 00
LOCUST BLACK (ROBINIA PSEUDOACACIA)		•	
60 2 to 2½ in			
450 8 to 10 ft		00	40 00
250 6 to 8 ft	3	50	30 00
625 5 to 6 ft.		30	18 00
200 4 to 5 ft LOCUST HONEY (GLEDITSIA)	1	50	10 00
Common (Triocanthos)			
25 2 to 2½ in	22	50	200 00
260 1½ to 2 in	15	00	125 00
300 1¼ to 1½ in		00	80 00
120 5 to 6 ft			25 00
380 4 to 5 ft		50	20 00
Thornless (Inermis)	00		000.00
60 2 to 2½ in 155 1½ to 2 in			200 00 125 00
70 1¼ to 1½ in.			90 00
10 8 to 10 ft	7	00	
MAPLE (ACER)			
Golden (Auratum)			
20 1¾ to 2 in			150 00 100 00
40 1½ to 1¾ in			75 00
190 8 to 10 ft.		50	50 00
175 6 to 8 ft.		00	35 00
50 5 to 6 ft.	3	00	
Norway (Platanoides) 20 2½ to 3 in	50	00	
165 2 to 2½ in			350 00
50 1¾ to 2 in			300 00
270 8 to 10 ft		50 50	150 00 100 00
490 5 to 6 ft		00	70 00
Pyramidalis (Pyramidal)			
35 2 to 2½ in	20	00	
35 1¾ to 2 in	15	00	
55 1½ to 1¾ in 50 1¼ to 1½ in			
15 8 to 10 ft			
Schwedler (Schwedleri)			
15 1¾ to 2 in	55	00	
35 1½ to 1¾ in			
50 8 to 10 ft.	25	00	
375 6 to 8 ft	20	00	
500 5 to 6 ft	15	00	
Silver or Soft (Dasycarpum)	F.0	00	450.00
25 4 to 5 in 60 3½ to 4 in			450 00 350 00
185 3 to 3½ in			300 00
1525 2½ to 3 in	25	00	200 00

ORNAMENTAL AND SHADE TREES—(continued)	nued)			
Silver or Soft (Dasycarpum)—(continued)	Per	10		Per 100
3715 2 to 2½ in	\$17	50	7	\$150 00
1820 1 ³ / ₄ to 2 in			ŀ	125 00
1570 1½ to 1¾ in				90 00
3140 1½ to 1½ in.	7	00		60 00
3025 8 to 10 ftPer 1000	9	50 50		$\frac{45}{30} \frac{00}{00}$
2960 6 to 8 ft\$250 00 315 5 to 6 ft150 00	ა ე	50 50		20 00
	. 2	90		20 00
Skinner's Cut-Leaved	C	00		EO 00
260 6 to 8 ft	b	00		50 00 35 00
80 5 to 6 ft.	4	00		50 00
Sugar or Hard (Saccharum)	07	=0		050 00
50 1½ to 1¾ in.	27	50		250 00 200 00
620 1¼ to 1½ in				150 00
5325 6 to 8 ft				100 00
4825 5 to 6 ft				60 00
	1	00		00 00
Wier (Saccharum Wieri)	90	EO		000 00
5 2 to 2½ in 50 1¾ to 2 in	22	50		$\begin{array}{cccc} 200 & 00 \\ 150 & 00 \end{array}$
235 1½ to 1¾ in				125 00
855 1¼ to 1½ in.				100 00
865 8 to 10 ft.				75 00
1340 6 to 8 ft				50 00
940 5 to 6 ft				35 00
MOUNTAIN ASH (SORBUS)		00		30 00
European (Aucuparia) 8 5 to 6 in	ne	00		
8 5 to 6 in.	75	00		
14 4 to 5 in.				
5 2½ to 3 in		50		250 00
100 1% to 2 in		00		175 00
220 1½ to 1¾ in				125 00
360 1½ to 1½ in.				90 00
25 8 to 10 ft.				65 00
410 6 to 8 ft		50		40 00
450 5 to 6 ft		50		30 00
380 4 to 5 ft		50		20 00
Oak Leaf (Quercifolia)				
70 6 to 8 ft.	10	00		90 00
195 5 to 6 ft	7			65 00
105 4 to 5 ft	5	00		45 00
Weeping (Pendula)				
185 2 year	12	50		
375 1 year				
MULBERRY (MORUS)				
Downing				
50 6 to 8 ft	5	00		
50 5 to 6 ft	3	50		
New American			430	7
50 6 to 8 ft	5	00	90	
25 5 to 6 ft	3	50		
Russian (Alba Tatarica)	,	.,(,		
200 1½ to 2 in	10	nn.		90 00
100 8 to 10 ft.	10	00	- 4. 1	35 00
75 6 to 8 ft	3	00		25 00
100 5 to 6 ft.	2	00		15 00
460 4 to 5 ft.		50		10 00
2845 3 to 4 ft	. 1		¥	7 00
Tea's Weeping (Pendula)				
725 2 year heads	17	50		
140 1 " "				

ORNAMENTAL AND SHADE TREES—(continued)

OAK (QUERCUS)			
Burr (Macrocarpo)	Per		Per 100
10 3 to 3½ in			\$
15 $2\frac{1}{2}$ to 3 in		00	
Pin (Palustris)	_ 10		
10 3½ to 4 in	85	00	
10 3 to 3½ in		00	
6 2½ to 3 in.		00	
30 1½ to 1¾ in		00 50	
40 8 to 10 ft		00	225 00
220 6 to 8 ft		00	175 00
495 5 to 6 ft	15	00	125 00
Red (Rubra)			
6 2½ to 3 in			
36 2 to 2½ in 40 1½ to 1¾ in			
40 1½ to 1½ in		50	
10 8 to 10 ft.		00	225 00
25 6 to 8 ft	20	00	175 00
85 5 to 6 ft	15	00	125 00
OLIVE RUSSIAN (ELAEAGNUS ANGUSTIFOLIA)			
40 5 to 6 ft. Tree Form	5	00	
50 4 to 5 ft., " "		00	35 00
390 3 to 4 ft., " "			25 00
65 2 to 3 ft., " "	2	20	18 00
DEBCIMMON (DIOCDYDOC VIDCINIANA)			
PERSIMMON (DIOSPYROS VIRGINIANA) American			
10 2½ to 3 in	90	50	
75 2 to 2½ in			
45 1% to 2 in			
60 1½ to 1¾ in			
65 1¼ to 1½ in			
35 8 to 10 ft 160 6 to 8 ft		00	
180 5 to 6 ft			
75 4 to 5 ft		00	
DODI AD (DODINING)			
POPLAR (POPULUS)			
Baileyi	10	00	02 00
35 1½ to 1¾ in 250 1¼ to 1½ in			85 00 60 00
250 8 to 10 ft.		00	40 00
175 6 to 8 ft		00	25 00
135 5 to 6 ft	_ 2	50	20 00
Balm of Gilead (Candicans)			
100 1¼ to 1½ in		00	45 00
190 8 to 10 ft.			35 00
140 6 to 8 ft 35 5 to 6 ft		00 50	25 00 20 00
		00	20
Bolleana 10 2½ to 3 in	_ 30	00	250 00
90 2 to 2½ in		50	200 00
40 1¾ to 2 in	17	00	150 00
50 1½ to 1¾ in			125 00 100 00
50 1¼ to 1½ in			75 00
185 6 to 8 ft		00	50 00
270 5 to 6 ft		00	35 00

ORNAMENTAL AND SHADE TREES—(continued)

POPLAR (POPULUS)—(continued)			
Canadian	Per		Per 100
15 1½ to 2 in.			\$
170 1¼ to 1½ in610 8 to 10 ft		00	45 00 35 00
410 6 to 8 ft		00	25 00
90 5 to 6 ft		50	20 00
Carolina and Norway			
20 2½ to 3 in			150 00
100 2 to 2½ in			100 00
500 1% to 2 in 955 1½ to 1% in	8	50 00	75 00 60 00
1935 1¼ to 1½ in.		00	35 00
3185 8 to 10 ft		00	25 00
7880 6 to 8 ft		00	15 00
2400 5 to 6 ft	1	25	10 00
Lombardy and Volga	40	50	
18 4 to 5 in 55 3½ to 4 in			
250 3 to 3½ in			225 00
375 2½ to 3 in		50	140 00
125 2 to 2½ in		50	100 00
380 1¾ to 2 in			80 00
625 1½ to 1¾ in		00	65 00 45 00
550 8 to 10 ft.		00	35 00
1600 6 to 8 ft		00	25 00
1315 5 to 6 ft	2	30	18 00
Silver (Alba Nivea)			
10 1¼ to 1½ in		00	60 00
85 8 to 10 ft.		00	50 00
120 6 to 8 ft		00	35 00 25 00
100 4 to 5 ft		00	15 00
RED BUD (CERCIS CANADENSIS)			
10 6 to 8 ft	10	00	
50 5 to 6 ft	8	00	75 00
100 4 to 5 ft.		50	50 00
330 3 to 4 ft		50 00	25 00
680 18 to 24 in.		30	18 00
SYCAMORE (PLATANUS)			
American (Occidentalis) 70 2½ to 3 in	99	50	200 00
770 2 to 2½ in			150 00
970 1% to 2 in			125 00
810 1½ to 1¾ in			100 00
1550 1¼ to 1½ in			85 00
485 8 to 10 ft		00	70 00 50 00
250 5 to 6 ft		50	30 00
European (Orientalis)			
5 134 to 2 in	22	50	
15 1½ to 1% in	17	50	
THORN (CRATAEGUS)			
Paul's Scarlet, Double (Oxyacantha Pauli)			
30 5 to 6 ft.	12	50	100 00
135 4 to 5 ft		50	75 00
195 3 to 4 ft.		00	60 0 0
15 2 to 3 ft	5	50	

ORNAMENTAL AND SHADE TREES-(continued)

	Per		Per 100
12 3 to 3½ in			\$
40 2½ to 3 in		00	
15 2 to 2½ in 40 1½ to 2 in		00 50	
30 1¼ to 1½ in		50	
20 8 to 10 ft			
65 6 to 8 ft		50	75 00
75 5 to 6 ft		50	50 00
	. 4	00	35 00
WALNUT (JUGLANS)			
Black (Nigra)	45	00	
10 3½ to 4 in	30	00	
25 2½ to 3 in		00	
225 2 to 2½ in	. 15	00	125 00
510 1½ to 2 in	. 12	50	100 00
195 8 to 10 ft.		00	70 00
125 6 to 8 ft 100 5 to 6 ft	. 6	00 50	50 00 40 00
100 5 to 6 ft 90 4 to 5 ft	. 4		30 00
Japan (Sieboldiana)	. 0	00	00 00
5 2½ to 3 in	40	00	
5 1½ to 2 in	. 22	50	
10 1¼ to 1½ in		50	
18 8 to 10 ft.		50	
40 6 to 8 ft60 5 to 6 ft		50	
90 4 to 5 ft		00	
WILLOW (SALIX)			
Babylonica (Weeping) 695 5 to 6 ft	4	00	35 00
425 4 to 5 ft		00	25 00
Golden (Vitellina)	. 0	00	20 00
595 8 to 10 ft	. 4	50	40 0 0
980 6 to 8 ft.		00	25 00
700 5 to 6 ft.		$\frac{00}{50}$	15 00 10 00
750 4 to 5 ftLaurel (Pentandra)	. 1	90	10 00
310 8 to 10 ft	7	00	60 00
1150 6 to 8 ft	. 4	00	35 00
325 5 to 6 ft		50	20 00
130 4 to 5 ft.	. 1	25	10 00
Niobe (Weeping) 200 6 to 8 ft	4	50	40 00
345 5 to 6 ft		50	30 00
50 4 to 5 ft		50	20 00
Pussy (Discolor)			27 00
190 5 to 6 ft.		00	35 00 25 00
60 4 to 5 ft		50	20 00
Thurlow (Elegantissima)	- 4	00	20 00
145 6 to 8 ft		50	40 00
415 5 to 6 ft	. 3	50	30 00
135 4 to 5 ft.	_ 2	50	20 00
Wentworth 30 2 to 2½ in	27	50	250 00
25 1¾ to 2 in.			175 00
40 1½ to 1¾ in			125 00
35 1½ to 1½ in	. 11	00	90 00
40 8 to 10 ft.		00	65 00
50 6 to 8 ft		50 50	$\frac{40}{30} \frac{00}{00}$
040 0 00 10	. 0	00	30 00

				_
ORNAMENTAL AND SHADE TREES—(continu	ed)		
WILLOW (SALIX)—(continued)				
Wisconsin (Blanda) (Weeping)		Per 10	Per 10	
110 8 to 10 ft.			\$	
210 6 to 8 ft		3 50	$\frac{40}{30} \frac{0}{0}$	0
180 4 to 5 ft.		2 50	20 0	
ORNAMENTAL SHRUBS				
ALMOND (AMYGDALUS)				
Pink. Showy double pink flowers.	3	Per 10	Per 10	0
250 2 to 3 ft		\$ 4 00	\$ 35 0	0
100 18 to 24 in.			25 0	0
185 12 to 18 in. White, Showy double white flowers.		2 30	18 0	U
650 3 to 4 ft		5 00	45 0	0
650 3 to 4 ft		4 00	35 0	0
40 12 to 18 in		2 30	18 0	Ð
ALTHEA (HIBISCUS SYRIACUS)				
Bush. One of the best known tall shrubs. Attractive fl	owers.			
3 to 4 ft			22 0	
2 to 3 ft			16 0	
18 to 24 in.		1 20	10 0	U
4 to 5 ft		4 00	35 0	0
3 to 4 ft		3 00	35 0 25 0 —Tree-	0
		1	-Tree-	-
Amplissima, double lilac pink60	4 2/3		4/5 3/	
Anemoneflorus, double rose5	75 230	100	50 -2	5
Ardens, double violet 50	00 125	100	50 2 50 1	
Boule de Feu, double red6	50 - 225	250	50 5	0
Comte d'Haimont, double delicate pink 20	00 200			-
Duchess de Brabant, double red	10 315 30 300	260	100 5	ñ
Lady Stanley, double blush white	00 278			
Lady Stanley, double blush white	30			
Paenoiflorus, double rosy purple 28	30 425		35 3	
Pulcherimus, double, very fine pink	10 70 130			-
Speciosa, semi-double, white with pink center	105	100		
AMORPHA (FALSE INDIGO)	,	7.0	D 10	
Fruticosa (Indigo Bush) Fine foliage: dark violet flowe	rs. J	er 10	Per 10	
220 3 to 4 ft.			25 0	0
75 2 to 3 ft		2 20	18 0	
50 18 to 24 in		1 60	14 0	0
ARALIA				
Pentaphylla (Acanthopanax Pentaphyllum) White flower	rs.			
70 4 to 5 ft.			30 0	
245 3 to 4 ft			25 0	~
390 2 to 3 ft 210 18 to 24 in		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 0 15 0	
		2 00	15 0	U
ARONIA (CHOKEBERRY)				
Arbutifolia (Red) Flowers white; followed by red berries				
50 2 to 3 ft		4 50	40 0	
200 18 to 24 in.			30 0	
255 12 to 18 in. Melanocarpa (Black) Flowers white; followed by black			20 0	U
130 2 to 3 ft.	berries.	3 00	25 0	0
180 18 to 24 in.		2 50	20 0	
75 12 to 18 in			15 0	

ORNAMENTAL SHRUBS(continued)		
BARBERRY (BERBERIS)		
Box (Thunbergi Minor) 260 15 to 18 in	Per 10	Per 100
465 12 to 15 in		\$ 30 00 25 00
Innance (Thunbergi) Pick groon foliage Por 1000		
290 2½ to 3 ft. (3 yr. heavy)	3 00	25 00
2490 2 to 2½ ft. (3 yr. heavy	2 00	16 00
9820 18 to 24 in. (3 yr. heavy) 100 00	1 50	9 00
2100 12 to 15 in. (2 and 3 yr. heavy) 60 00	90	7 00
New Red Leaved Japanese Barberry (Thunbergi Atropurpure	a)	
350 One Year, 9 to 12 in	3 00	25 00
BEAUTY BUSH (KOLKWITZIA AMABILIS) Shrub 6 to 9 ft. harching branches covered in spring with small tubular flow type, pink in color.	wers of ho	neysuckle
220 18 to 24 in	7 50	65 00 50 00
	0 00	90 00
BUCKTHORN (RHAMNUS) Common (Catharticus) Dark green leaves; black berries.		
490 3 to 4 ft	2 30	18 00
315 2 to 3 ft	1 50	12 00
240 3 to 4 ft	1 50	10 00
BUTTERFLY BUSH (BUDDLEIA)		
Farquhari (New) Low growing shrub with rich green foliage	and silver	v reverse.
bearing long racemes of purple flowers. Late summe	er.	
60 No. 1		20 00
240 Medium	2 00	15 00
Magnifica (Twice Transplanted) Gray green foliage, lilac flov	vers.	
Per 1000 1500 No. 1 Strong\$120 00	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	15 00
1000 No. 1 Medium	1 50	10 00
BUTTON BUSH (CEPHALANTHUS)		
Occidentalis. Creamy white flowers; good foliage.	4 00	35 00
205 2 to 3 ft		25 00
30 18 to 24 in.		15 00
CALLICARPA PURPUREA (CHINESE BEAUTYBERRY)		
15 3 to 4 ft.		
20 2 to 3 ft.	3 50	
CALYCANTHUS (SWEET SCENTED SHRUB) Floridus. Chocolate flowers, aromatic when broken.		
200 2 to 3 ft		40 00
175 18 to 24 in.		30 00 20 00
325 12 to 18 inCARAGANA (SIBERIAN PEA TREE)	2 30	20 00
Arborescens. Fine foliage, yellow pea-shaped flowers.		
150 5 to 6 ft	3 50	30 00
245 4 to 5 ft 160 3 to 4 ft		20 00 16 00
345 2 to 3 ft		12 00
CLETHRA (SWEET PEPPER BUSH)		
Alnifolia (Summer Sweet) Spikes of fragrant white flowers.	0.70	20.00
620 18 to 24 in		30 00 20 00
CORNUS (DOGWOOD)	2 00	20 00
Amomum (Silky) Branches deep red; fruit blue.		
35 4 to 5 ft	3 00	
290 3 to 4 ft	2 50 2 00	20 00 15 00
110 & 00 0 10:	2 00	20 00

CORNING (DOCHLOOD) (11 1)	ъ	4.0	D . 100
	Per	10	Per 100
Elegantissima (Var. Cornelian Cherry) Silver and green foliage 260 3 to 4 ft.	ge.	00	\$ 35 00
1940 2 to 3 ft	⊕ 4±	50	30 00
800 18 to 24 in.	. 3	00	25 00
Florida. Flowering tree producing white flowers, foliage turns			20 00
to dark red in autumn.			
40 2 to 3 ft	. 5	00	-
200 18 to 24 in	. 3	50	
Florida Rubra. Variety of C. Florida, producing deep rose-colo	red f	lower	s.
40 3 to 4 ft.			
225 2 to 3 ft.	. 15	00	
Paniculata (Gray) Free flowering; white fruit.	1	00	35 00
75 3 to 4 ft 150 2 to 3 ft			25 00
Sanguinea (Bloodtwig) Flowers white: fruit black, twigs red.	. 0	00	20 00
Sanguinea (Bloodtwig) Flowers white; fruit black, twigs red. 100 3 to 4 ft	2	50	20 00
50 2 to 3 ft	2		15 00
50 18 to 24 in	. 1	30	10 00
Sibirica Alba (Coral) Bright red bark, fruit blue; quickgrower.			
700 6 to 8 ft.		00	45 00
425 5 to 6 ft.	. 4	00	35 00
940 4 to 5 ft	. ð	50	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$
1460 2 to 3 ft			15 00
Spaeth (Alba) Green leaves, broadly edged with yellow.	- 4	00	19 00
305 2 to 3 ft	3	50	
175 18 to 24 in.	3	00	
25 12 to 18 in	_ 2	50	
Stolonifera (Red bark; white flowers and fruit.	_		
100 6 to 8 ft.			50 00
350 5 to 6 ft			$\frac{40}{30} \frac{00}{00}$
635 3 to 4 ft			20 00
335 2 to 3 ft			15 00
Stolonifera Lutea (Gold Twig) Distinct yellow bark.	_		20 00
300 3 to 4 ft	. 2	50	20 00
700 2 to 3 ft	_ 2	00	15 00
25 18 to 24 in	_ 1	30	10 00
COMONE A CHED (DEVINO)			
COTONEASTER (PEKING) Acutifolia (Brilliant) Autumn foliage, blue fruit.			
125 3 to 4 ft.	3	50	
790 2 to 3 ft			25 00
245 18 to 24 in			18 00
100 12 to 18 in.			12 00
OF LANDS DIE VICENDAME (O. 110)			
CRANBERRY HIGHBUSH (See Viburnum)			
CURRANT FLOWERING (RIBES) Alpinum (Mountain Currant) Small golden yellow flowers.			
85 2 to 3 ft.	9	00	
300 18 to 24 in.			20 00
120 12 to 18 in.	2	00	15 00
Yellow Flowering (Aureum) Fragrant yellow flowers; prolific.			,
100 3 to 4 ft		50	20 00
200 2 to 3 ft.	_ 2	00	15 00
DAHPHNE CNEORUM			
(Rose Daphne) Evergreen shrub with gray-green foliage, low habit. Rosy pink flowers have a delightful fragrance.	spre	ading	
30 12 to 15 in.	10	00	
30 9 to 12 in.			
DESMODIUM (LESPEDEZA)			
Penduliflorum (Formosa) Purplish red flowers.			
270 No. I	_ 3	50	30 00

ORNAMENTAL SHRUBS—(continued)			
DEUTZIA			
Candidissima. Double white flowers in June.	Per		Per 100
115 3 to 4 ft	_\$ 2	50	\$ 20 00
250 2 to 3 ft		00	16 00
Crenata (Scabra Crenata) Pale blush flowers; slightly fragrant	t.		
620 3 to 4 ft	_ 2	50	20 00
1885 2 to 3 ft	_ 2	00	15 00
125 18 to 24 in	_ 1	30	10 00
Crenata Rosea (Rose Panicle) Double pink flowers.			
185 3 to 4 ft			22 00
250 2 to 3 ft	_ 2	00	16 00
Gracilis (Slender) Dwarf grower; flowers white.			
75 2 to 2½ ft		00	25 00
655 18 to 24 in		50	20 00
225 15 to 18 in		00	15 00
250 12 to 15 in	_ 1	50	10 00
Lemoine. Early bloomer; white flowers on upright branches.			
630 2 to 2½ ft		50	20 00
350 18 to 24 in.		00	15 00
600 12 to 18 in	_ 1	50	12 00
Pride of Rochester. Large white flowers, tinged pink.			
Per 1000			
2415 3 to 4 ft\$160 00	2	50	20 00
4825 2 to 3 ft 120 00	2	00	15 00
230 18 to 24 in	1	50	10 00
ELDER (SAMBUCUS)			
American (Canadensis) White flowers, followed by black fruit			
90 2 to 3 ft	. 9	00	15 00
	_ ~	00	1., 00
Cut Leaf (Acutiloba) Leaves finely cut.		F 0	20.00
250 5 to 6 ft	_	50 00	30 00 25 00
440 3 to 4 ft		50	20 00
440 0 00 4 10		90	20 00
Golden (Canadensis Aurea) Upright with golden foliage.			
240 4 to 5 ft		00	35 00
310 3 to 4 ft		00	25 00
450 2 to 3 ft		50	20 00
210 18 to 24 in	_ 2	00	15 00
Red Berried (Pubens) Bright red fruit, very attractive.			
130 5 to 6 ft		50	40 00
400 4 to 5 ft		50	30 00
165 3 to 4 ft.		00	25 00
70 2 to 3 ft	_ 2	50	20 00
EUONYMUS			
Alatus (Winged) Wood very corky; brilliant foliage in Fall.			
80 2 to 3 ft	_ 4	50	40 00
200 18 to 24 in		50	30 0 0
Americanus (Brook) Strawberry bush; fruit pink.			
15 2 to 3 ft.	3	00	
Atropurpurea (Wahoo) Deep purple flowers; fruit scarlet.	9	00	- 25 00
145 2 to 3 ft 50 18 to 24 in	- 0	30	18 00
	_ 2	90	18 00
Bungeanus (Winterberry) Orange and white seed pods.		F.0	40.00
40 3 to 4 ft.		50	40 00
55 2 to 3 ft	_ 3	50	3 0 00
Europeaus (European Burning Bush) Dark foliage, brilliant			
yellow and scarlet fruit 100 3 to 4 ft			
100 3 to 4 ft	_ 3	00	25 00
95 2 to 3 ft	_ 2	30	18 00

ODNAMENTAL SUDUES (continued)			
ORNAMENTAL SHRUBS—(continued) FORSYTHIA	Per	10	Per 100
Fortunei (Suspensa Fortunei) Erect grower; golden yellow flow			101 100
245 3 to 4 ft.	_\$ 3	00	\$ 25 00
300 2 to 3 ft	. 2	50	20 00
Intermedia (Border) Bright golden flowers before foliage.			
1165 3 to 4 ft	. 2	70	22 00
895 2 to 3 ft	- 2	00	16 00
Intermedia Spectabilis. Most profuse of all Forsythias.			
140 3 to 4 ft.		00 50	25 00 20 00
100 2 to 3 ft	- 2	90	20 00
Suspensa (Weeping) Drooping habit; flowers yellow.			
180 3 to 4 ft.	- 3	50	30 00
340 2 to 3 ft		00 30	25 00 18 00
Viridissima (Green Stem) Thick green leaves; flowers yellow.		30	18 00
200 3 to 4 ft	3	00	25 00
200 2 to 3 ft	. 2	30	18 00
40 18 to 24 in	. 1	50	12 00
FRINGE			
Purple (Rhus Cotinus) Smoke Tree; misty purple flowers.			
130 18 to 24 in.	4	50	40 00
HAZELNUT (CORYLUS)			
American (Americana) Large deep green leaves; tall grower.		~ ~	22.00
100 3 to 4 ft.	. 3	50	30 00
200 2 to 3 ft.	. 3	00	25 00
Avellana (Filbert) Heart shaped deep green leaves.	9	50	30 00
30 2 to 3 ft.	. 3	00	25 00
VV M VV V 100000000000000000000000000000		00	20 00
HONEYSUCKLE (LONICERA)			
Bella Albida (White Belle) Flowers white; fruit red.			
2515 2 to 3 ft			15 00
810 18 to 24 in	- 1	30	10 00
Bella Rosea. Bright pink flowers.			22.00
135 3 to 4 ft.			20 00
505 2 to 3 ft	- Z	00 50	$15 00 \\ 10 00$
65 12 to 18 in		90	7 00
Fragrantissima (Winter) Fragrant white flowers; partly everg			, ,
250 2 to 3 ft.	2	30	18 00
115 18 to 24 in		50	12 00
Morrowi (Morrow) Drooping habit; white flowers, fruit red.			
349 3 to 4 ft		50	20 00
1125 2 to 3 ft.		00 50	15 00 10 00
265 18 to 24 in	- 1	90	10 00
Tatarian Pink (Tatarica Rosea) Upright, bright flowers.		00	
175 4 to 5 ft	- ປ	00 70	22 00
2685 2 to 3 ft.		00	15 00
300 18 to 24 in.	ī	30	10 00
Tatarian Red (Tatarica Siberica) Red flowers, red fruit.			
915 2 to 3 ft.	_ 2	00	16 00
385 18 to 24 in	. 1	50	12 00
300 12 to 18 in	. 1	00	8 00
Tatarian White (Tatarica Alba) White flowers; crimson fruit.			
200 3 to 4 ft		50	20 00
1220 2 to 3 ft	_ 2	00	15 00
4150 18 to 24 in.	_ 1	30	10 00
3300 12 to 18 in		90	7 00

HYDRANGEA			
Arborescens Grandiflora. Large double white flower panicles.	Per	10	Per 100
100 3 ftPer 1000			\$ 30 00
8465 2 to 3 ft\$175 00	2	50	20 00
3460 18 to 24 in	_ 2	00	15 00
2465 12 to 18 in			10 00
Paniculata Grandiflora (Pee Gee) Large white flowers turning	to	rose.	
500 3 ft Per 1000	4	00	35 0 0
8875 2 to 3 ft\$220 00	3	00	25 00
3500 18 to 24 in 150 00	2		18 00
1340 12 to 18 in	- 1	90	12 00
Paniculata Grandiflora Tree Form.			
10 5 to 6 ft			90 00
205 4 to 5 ft.	- 8	00	70 00
330 3 to 4 ft	- 7	00	60 00 40 00
260 Z to 3 It	_ 4	90	40 00
HYPERICUM (ST. JOHN'S WORT)			
Aureum (Golden) Blue-green foliage; yellow flowers.			
50 2 to 2½ in	3	50	30 00
100 18 to 24 in		00	25 00
		• •	
ILEX (HOLLY)			
Verticillata (Winterberry) Bright berries, remain until midwin	ter.		
140 18 to 24 in		50	
50 12 to 18 in.	- 3 2	50	
		00	
JUNEBERRY (AMELANCHIER CANADENSIS)			
White flowers early spring, followed by edible red fruit.			
200 2 to 3 ft	_ 3	00	25 00
290 18 to 24 in	_ 2	50	20 00
KERRIA			
Japonica Fl. Pl. Double golden yellow flowers.			
		0.0	22 00
200 2 to 3 ft.		00 50	35 00 30 00
350 18 to 24 in	. პ ი	50 50	20 00
200 12 00 18 111.	- 4	50	20 00
LILAC (SYRINGA)			
Common Purple (Vulgaris) Old-fashioned lilac flowers.			
3400 2 to 3 ft	. 2	00	15 00
1450 18 to 24 in.		50	12 00
Common White (Vulgaris Alba) White variety of above.			
480 2 to 3 ft	- 4	00	35 00
810 18 to 24 in.	. 3	00	25 00 15 00
100 12 to 18 in		00	15 00
Japonica (Japanese Tree) Loose bunches of creamy white flower	rs.		
145 3 to 4 ft	. 4	50	40 00
70 2 to 3 ft	. 3	50	30 00
Taribasa (Timenanian) Davis muon foliomes violet florrore			
Josikaea (Hungarian) Dark green foliage; violet flowers.	-	00	
25 3 to 4 ft		00 00	
140 2 to 3 ft		00	
	- 0	00	
Persian Purple (Persica) Blooms freely; lilac flowers.			
850 3 to 4 ft		50	30 00
600 2 to 3 ft		00	25 00
555 18 to 24 in	. 2	20	18 00
Persian White (Persica Alba) White variety above.			
185 2 to 3 ft	4	50	
100 2 00 0 10:	-		

ORNAMENTAL SHRUBS—(continued	,		
LILAC (SYRINGA)—(continued)			
		D 10	D 100
Rothomagensis (Chinensis) Slender branches; violet flower	ers.	Per 10	Per 100
1150 3 to 4 ft.			\$ 30 00
780 2 to 3 ft.			25 00
550 18 to 24 in		2 20	18 00
Villosa. Fragrant pale pinkish-lilac flowers; very bushy.			
15 4 to 5 ft		6.00	55 00
100 3 to 4 ft.			40 00
135 2 to 3 ft			30 00
160 18 to 24 in			25 00
		_ 3 00	20 00
Named Varieties, Bush and Tree Form			
3 to 4 ft		_ 7 00	65 00
2 to 3 ft		_ 5 00	45 00
18 to 24 in		$_{-}$ 4 00	35 00
Aline Mocquery, D, dwarf purplish red	3/4	2/3	18/24
Aline Mocquery, D, dwarf purplish red	30	35	
Alphonse Lavallee, D, blue shading lilac	15	70	50
Belle de Nancy, D, brilliant satiny rose	25	35	90
Chas, X, S, purplish red	175	235	20
Chas. X, S, purplish red (Tree form)	5	130	70
Congo, S. wine red		70	
Dr. Masters, D. clear lilac		10	
Jacques Calot, S, delicate rosy-pink		10	
Jean Bart, D, pinkish-violet (Tree form)	15		
L'Oncle Tom, S, deep purple		35	
Marie Le Graye, S, pure white	50	45	160
Marie Le Graye, S, pure white (Tree form)	10		40
Marie Le Graye, S, pure white (Tree form)	10	15	
Michael Buchner, D, dwarf, pale lilac	99 97	65	30
Michael Buchner, D, dwarf, pale lilac (Tree form)	35	45	5 40
Miss Stepman, S, pure white			
Mme. C. Perier, D, pure white	10	145	
Mme. Lemoine, D, pure whitePres. Grevy, D, beautiful white	70	150	
Pres. Grevy, D, beautiful white	70	85	60
Pres. Grevy, D, beautiful blue (Tree form)	10	25	
Pres. Viger, D, bluish lilac	40	55	30
Pres. Viger, D, bluish lilac (Tree form)	15	95	5
Rubra d'Marley, S, reddish purple	10	455	200
Souv. d'Ludwig Spaeth, S, dark purplish red	90	110	115
Pres. Grevy, D, beautiful blue (Tree form) Pres. Viger, D, bluish lilac Pres. Viger, D, bluish lilac (Tree form) Rubra d'Marley, S, reddish purple Souv. d'Ludwig Spaeth, S, dark purplish red Souv. d'Ludwig Spaeth, S, dark purplish red (Tree form) PEACH, FLOWERING (AMYGDALUS PERSICA; PRUN)		15	25
Double Red. Flowers semi-double, bright red; fine.		Per 10	Per 100
10 3 to 4 ft			\$
30 2 to 3 ft		2 00	Ψ
20 18 to 24 in			
		_ 1 20	
Double White. Flowers pure white and double; superb.			
45 5 to 6 ft		5 00	
15 4 to 5 ft.			
10 3 to 4 ft			
22 2 to 3 ft			
15 18 to 24 in.			
10 10 t0 24 m		1 40	
PEARL BUSH (EXOCHORDA)			
Grandiflare (Common) Dogaline white flamens			
Grandiflora (Common) Dazzling white flowers.			
85 3 to 4 ft			30 00
85 2 to 3 ft		3 00	25 00
30 18 to 24 in		_ 1 50	
PHILADELPHUS (MOCK ORANGE; SYRINGA)			
Avalanche, Profuse bloomer; graceful habit.			
40 3 to 4 ft		2 50	20 00
50 2 to 3 ft		_ 2 00	15 00

ORNAMENTAL SHRUBS—(continued)				
PHILADELPHUS (MOCK ORANGE; SYRINGA)—(continued)		10	Per	100
Banniere. Flowers are large semi-double pure white. Very ea				•
45 2 to 3 ft.		00	\$ 35	00
290 18 to 24 in60 12 to 18 in		50		00
Coronarius (Sweet Mock Orange) Fragrant white flowers.		00	20	00
1220 3 to 4 ft.	_ 2	50	20	00
2915 2 to 3 ft				00
300 18 to 24 in	_ 1	50	10	00
Favorite. Shapliest bush of the taller sorts. Flowers large,				
single, pure white. 30 18 to 24 in		~ 0		00
155 12 to 18 in.	_ 2	50 00		00
Foliis Aureis (Golden) Dwarf form; foliage yellow.	_ 4	00	10	00
70 2 to 3 ft	5	00		
355 18 to 24 in	4	50	40	00
70 15 to 18 in				00
300 12 to 15 in.		00	25	00
Glacier. An attractive type producing double rich cream flower	S.	00	OF.	00
50 18 to 24 in 130 12 to 18 in		00 50		00
Gordonianus (Gordon) Slightly fragrant; blooms late.	_ 4	30	20	170
425 3 to 4 ft	_ 2	50	20	00
270 2 to 3 ft	_ 2			00
150 18 to 24 in	. 1	50	10	00
Grandiflorus. Large flowered Mock Orange; not fragrant.				
190 4 to 5 ft			25	
800 3 to 4 ft			20 15	
200 18 to 24 in			10	
Lemoine. Compact growth; flowers sweetly scented.			10	
Per 1000				
1350 2½ to 3 ft	3		25	
1655 Z to Z½ It 140 00	2		18	
630 18 to 24 in	1 1		12	00
Mont Blanc. Medium dwarf growing; flowers very fragrant.		20	0	00
50 3 to 4 ft.	. 3	00	25	00
455 2 to 3 ft	. 2	50	20	00
55 18 to 24 in			15	
35 12 to 18 in.	. 1	50	10	00
Nivalis (Snowbank Mock Orange) Large white flowers.	. 2	E 0	20	00
280 2 to 3 ft			15	
50 18 to 24 in			10	
Norma. Slender grower with large individual single flowers.				
80 18 to 24 in	. 3		25	00
Ophelia. Compact type bearing very fragrant, mostly double fl	ower	s.		
70 18 to 24 in.	. 3		25	
230 12 to 18 in.			20	00
Pyramidalis. Tall variety with double waxy white flowers, born 65 2 to 3 ft	ne in . 4	clus	ters.	00
60 18 to 24 in			25	
Virginal. Very large, double flowers; sweetly scented.	0		20	
1395 2 to 3 ft.	. 3	00	25	00
1050 18 to 24 in.	. 2	50	20	00
625 12 to 18 in.	. 2	00	15	00
POTENTILLA (CINQUEFOIL)				
Fruticosa (Shrubby) Low shrub; yellow flowers.				
245 18 to 24 in	. 3	00	25	00
40 12 to 18 in		50	20	00

ORNAMENTAL SHRUBS—(continued)				
PRUNUS (PLUM) On Plum Roots. Tree Form.				0.0
Cistena, Hansen's Purple Leaved Plum.	er 1	.0	Per 1 \$ 35	
85 2 to 3 ft	3 (00	φ 35 25	
Newport. Minnesota Purple Leaved Plum.				
800 3 to 4 ft			30 20	00
750 2 to 3 ft 150 18 to 24 in	2 3	00 00	20 15	
Pissardi (Purple Leaf Plum) Small white flowers; foliage purple	. 4	00	10	00
110 5 to 6 ft	5	50	50	
505 4 to 5 ft	4	50	40	
140 3 to 4 ft			30 20	
20 18 to 24 in.	2	00		
Triloba (Double Flowered) Flowers delicate double pink.				
300 3 to 4 ft315 2 to 3 ft	4 (00	35 25	00
175 18 to 24 in				
QUINCE (CYDONIA)				
Japonica (Flowering) Showy scarlet flowers. 450 3 to 4 ft	4	00	35	00
840 2 to 3 ft	3	00	25	
1715 18 to 24 in	2	30	18	
990 12 to 18 in	1	80	12	00
RHODOTYPOS (JETBEAD)				
Kerrioides (White Kerria) White flowers; shining black beadlike	e bei	ries.		
1525 2 to 3 ft	3	00	25	
390 18 to 24 in	2	อบ	20	00
ROSE ACACIA (ROBINIA HISPIDA) Rose colored flowers; fine	fol	iage.		
Bush Form 80 2 to 3 ft	4	00	35	00
50 18 to 24 in.			25	
SNOWBALL (See Viburnum)				
SNOWBERRY (SYMPHORICARPUS)				
Chenaultii, Twiggy shrub with arching branches forming round-				
ed fountain-like bush, with neat foliage and small pink				
ed fountain-like bush, with neat foliage and small pink flowers grow 4 feet tall. Fruit is nearly round, red with				
pale dots.	1.0	00		
50 2 to 3 ft 50 18 to 24 in				
50 12 to 18 in.				
Racemosus (White) Pink flowers; showy white berries.				
Per 1000 4500 2 to 3 ft\$100 00		20	10	0.0
4500 2 to 3 ft\$100 00	1	60 30	9	00
7600 18 to 24 in		80	6	00
Vulgaris (Indian Current) Coral red herries all winter				
275 3 to 3½ ft	2	00	15	
535 18 to 24 in	1	00	$\frac{10}{7}$	00
	-			
SPIREA				
Anthony Waterer. Rosy crimson flowers; everblooming; dwarf 585 2 to 2½ ft,Per 1000		00	95	00
10425 18 to 24 in\$180 00		50		00
7340 15 to 18 in 140 00	1	80	16	00
6390 12 to 15 in.	1	40	12	00
Arguta (Garland) Light green leaves; white flowers; dwarf.	0	EO	00	00
4400 2½ to 3 ft	2	50 00		00
325 18 to 24 in		30		00

SPIREA—(continued)		
Billardi Pink. Rich pink flower spikes. 1200 3 to 4 ft	Per 10	Per 100
1200 3 to 4 ft	\$ 2 50	\$ 20 00
2435 2 to 3 ft	2 00	15 00
1370 18 to 24 inBillardi White. White variety of above.	1 50	10 00
800 2 to 3 ft.	2 50	20 00
185 18 to 24 in	2 00	16 00
Bumalda. Light pink flowers; narrow foliage; dwarf.		
210 18 to 24 in	_ 2 50	20 00
300 15 to 18 in.	_ 1 80	16 00
Callosa Alba. White flowers; dwarf.	ດະຄ	20 00
525 18 to 24 in		15 00
2155 12 to 15 in.		12 00
460 9 to 12 in	_ 1 00	7 00
Callosa Rosea. Deep rose flowers in large panicles.		
425 2 to 3 ft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 20 & 00 \\ 15 & 00 \end{array}$
30 12 to 18 in	_ 1 30	10 00
Callosa Superba. Pinkish white flowers; dwarf.	_ 1 00	10 00
365 12 to 18 in.	_ 1 30	10 00
Douglasi (Douglas) Rose colored flower spikes.	_ 1 00	10 00
40 18 to 24 in	_ 1 30	10 00
75 12 to 18 in.	1 00	7 00
Froebeli (Froebel) Same color as Anthony Waterer but taller.		
570 2½ to 3 ft	_ 2 50	20 00
5375 2 to 2½ ft		15 00
570 18 to 24 in		12 00
Opulifolia (Physocarpus; Ninebark) White flowers; bright red	berries.	20.00
200 3 to 4 ft 100 2 to 3 ft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		10 00
Opulifolia Aurea (Gold Leaf Ninebark) Golden leaved variety.	2 50	20 00
510 2 to 3 ft.		15 00
345 18 to 24 in		12 00
Prunifolia (Bridal Wreath) Double pure white flowers.		
280 3 to 4 ft		25 00
850 2 to 3 ft.		18 00
480 18 to 24 in	_ 1 80	14 00
Salicifolia (Willow Leaf) Willow-like leaves; white flowers.	0.00	15 00
100 2 to 3 ft	_ 2 00	15 00
Sorbifolia (Sorbaria) Large white flower spikes.	_ 3 00	25 00
200 3 to 4 ft 585 2 to 3 ft		20 00
525 18 to 24 in		15 00
25 12 to 18 in		10 00
Thunbergi (Thunberg) Slender arching branches; white flowers	S.	
1200 2½ to 3 ft. Per 1000 4950 2 to 2½ ft. \$160 00 1315 18 to 24 in. 120 00	3 00	25 00
4950 2 to 2½ ft\$160 00	2 50	20 00
3010 12 to 18 in 80 00	1 30	15 00 10 00
0010 12 00 10 1001000000000000000000000	1 50	10 00
Tomentosa (Hard Hack) Woolly rose pink flowers. 85 18 to 24 in	2 00	15 00
Van Houtte. Free flowering; white flowers.	2 00	10 00
550 4 to 5 ftPer 1000	3 00	25 00
6700 3 to 4 ft\$125 00	2 00	15 00
15000 2 to 3 ft 100 00	1 50	12 00 8 0 0
12000 18 to 24 in	1 20 75	6 00
0000 12 00 10 1111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	10	0 00

ORNAMENTAL SHRUBS—(continued)			
STEPHENANDRA			
Flexuosa (Cut Leaf) Fernlike yellowish-green foliage.			Per 100
205 2 to 3 ft	3	50	\$ 30 00
60 18 to 24 in.	3	00	25 00
SUMAC (RHUS)			
Aromatica (Canadensis) Fragrant yellow flowers, coral red fruit			
200 3 to 4 ft.		00	
190 2 to 3 ft		00	
150 18 to 24 in	3	00	
65 12 to 18 in	2	50	
Copallina (Shining) Scarlet fruit; foliage crimson.			
70 3 to 4 ft		00	
50 2 to 3 ft		50	
15 18 to 24 in	2	00	
Cut Leaf (Typhina Laciniata) Deeply cut foliage.			
260 3 to 4 ft		00	25 00
840 2 to 3 ft.		50	20 00
300 18 to 24 in	Z	00	15 00
Smooth (Glabra) Crimson fruit in clusters; brilliant foliage.			
50 4 to 5 ft	_	00	25 00
60 3 to 4 ft.		50	20 00
150 2 to 3 ft.	_	00	15 00
20 18 to 24 in	Ţ	30	10 00
Staghorn (Typhina) Brilliant autumn coloring; scarlet fruit.			1
250 6 to 8 ft.	4	00	35 00
145 3 to 4 ft		50	20 00
185 2 to 3 ft	1	50	
TAMARIX			
Africana (African) Feathery dark-green foliage; pink flowers.			
110 4 to 5 ft	2	70	22 00
870 3 to 4 ft	2	20	18 00
200 2 to 3 ft	1	60	12 00
40 18 to 24 in.	1	20	8 00
Amurense (Amur) Gray-green foliage; spreading; pink flowers.			
95 4 to 5 ft.	3	50	30 00
240 3 to 4 ft	2	70	22 00
220 2 to 3 ft	2	20	18 00
Gallica (French) Blue-green foliage; light pink flowers.			
50 4 to 5 ft.		70	22 00
210 3 to 4 ft.			18 00
150 2 to 3 ft	Ţ	60	12 00
Hispida (Kashgar) Bright silver foliage; deep pink flowers.			
435 3 to 4 ft.		50	30 00
560 2 to 3 ft.	3	00	25 00
Odessana (Odessa) Silver-green foliage; pink flowers; late.	0	00	
45 4 to 5 ft			22 00
230 2 to 3 ft.			18 00
50 18 to 24 in			12 00
VIBURNUM			
Americanum (American Cranberrybush) Large bunches scarlet	fre	nit o	ll winter
130 3 to 4 ft.		50	willer.
150 2 to 3 ft			

ORNAMENTAL SHRUBS—(continued) VIBURNUM—(continued)		
Carlesi (Fragrant) Flowers pinkish white; very fragrant.	Per 10	Per 100
320 18 to 24 in	\$12 50 8 50	\$
Dentatum (Arrowwood) Flowers white; berries black.	8 90	
Per 1000 435 3 to 4 ft\$200 00	3 00	25 00
570 2 to 3 ft150 00		20 00
400 18 to 24 in	$\begin{array}{ccc} 2 & 00 \\ & 90 \end{array}$	15 00 7 00
300 3 to 4 ft	4 00	35 00
300 2 to 3 ft.	3 00	25 00
300 2 to 3 ft	2 20 1 50	18 00 12 00
Lentago (Nannyberry) Glossy dark foliage; blue-black fruit.	3 50	
190 2 to 3 ft	3 00	25 00
Molle (Kentucky Viburnum) Flowers white; blue-black fruit.		
Per 1000 500 3 to 4 ft\$200 00	9 A0	ar 00
600 2 to 3 ft.	3 0 0 2 50	25 00 20 00
600 2 to 3 ft 400 18 to 24 in100 00	$\frac{2}{2} \frac{00}{00}$	
Opulus (European Cranberrybush) Upright shrub; red fruit.	4 00	35 00
820 2 to 3 ft	3 00	25 00
410 18 to 24 in.	2 50	20 00
390 12 to 18 in		15 0 0
Opulus Sterile (Common Snowball) Large white flower heads.	4 50	40 00
750 2 to 3 ft	3 50	30 00
500 18 to 24 in.		22 00
240 12 to 18 in		
Pubescens (Downy) Dwarf; compact, upright habit; greenish-black fruit. 60 12 to 18 in		ers,
Tomentosum (Doublefile Viburnum) Resembles Japan Snowbal		
white flowers in flat racemes.	II .	
white flowers in flat racemes. 265 2 to 3 ft	3 00	25 00
220 18 to 24 in 50 12 to 18 in	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00 15 00
Tomentosum Plicatum (Japan Snowball) Globular white flow		15 00
heads. Beautiful foliage.	5.00	45 00
100 18 to 24 in		35 00
WEIGELA (DIEDWILLA)		
WEIGELA (DIERVILLA) Abel Carrier. Flowers rosy carmine.		
90 3 to 4 ft	3 50	30 00
160 2 to 3 ft	3 00	25 00
30 18 to 24 in	2 50	20 00
Candida. Flowers large pure white.		
230 3 to 4 ft.		25 00
50 2 to 3 ft 50 18 to 24 in		20 00 15 00
Eva Rathke. Flowers brilliant crimson; distinct shade.		
420 3 to 4 ft	3 50	30 00
1350 2 to 3 ft	2 80	22 00
570 18 to 24 in.	2 30	18 00
640 12 to 18 in	1 50	12 00

ORNAMENTAL SHRUBS—(continued)		
WEIGELA (DIERVILLA)—(continued)		
Floribunda Flowers bright crimson: everyblooming	Per 10	0 Per 100
Floribunda. Flowers bright crimson; everyblooming.	\$ 3 0	0 \$ 25 00
620 2 to 3 ft	2 5	00 00
560 18 to 24 in	. 20	0 15 00
190 12 to 18 in.	. 13	0 10 00
Hendersoni. Flowers red; shading lighter.		
375 3 to 4 ft.	. 30	0 25 00
380 2 to 3 ft.	_ 25	0 20 00
Rosea. Snowy pink flowers; freely produced.	9.0	0 25 00
1810 3 to 4 ft		
1010 2 to 3 ft		
580 18 to 24 in.		
240 12 to 18 in		
Sessilifolia. Flowers small yellow.		
50 3 to 4 ft	. 30	0 25 00
Variegated. Flowers pink, leaves variegated.		
170 3 to 4 ft		
165 2 to 3 ft		
100 18 to 24 in.		
125 12 to 18 in.		
WITCH HAZEL (HAMAMELIS VIRGINIANA) Yellow flowers;	good	foliage.
50 3 to 4 ft	. 4.5	0
50 2 to 3 ft 85 18 to 24 in	. 30	0 30 00
85 18 to 24 in	_ Z 5	20 00
CLIMBING VINES		
(Two Year)		
ACTINIDIA		
Arguta (Bower) Flowers white with purple center. 50 No. 1	Per 1	0 Per 100
50 No. 1	\$ 3 5	0 \$ 30 00
AKEBIA		
Quinata (Five Leaf) Purple Flowers; foliage almost evergreen		0 0 00
80 No. 1	_ 3 0	0 25 00
AMPELOPSIS		
Engelmanni. Very hardy self-climbing woodbine.	4 0	10 00
7500 No. 1	_ 16	12 00
6150 MediumQuinquefolia (American Ivy) Fall foliage crimson; rapid growe	. 10	8 00
3100 No. 1	er. 19	10 00
2625 Medium	1 0	7 00
Veitchi (Boston Ivy) Strong clinging vine; best for walls.	_ 1 (70 1 00
2500 No. 1, strong 2 yr.	2.5	0 20 00
1010 Medium, 2 yr	$\frac{1}{2}$	00 15 00
ARISTOLOCHIA (DUTCHMAN PIPE)		
Sipho, Large leaves: brownish flowers: rapid grower		
100 Grafted No. 1 3 vr. 3 to 4 ft.	5 0	00 45 00
335 " " 3 vr. 2 to 3 ft	_ 4 0	00 35 00
125 " 2 yr. 18 to 24 in	_ 3 0	00 25 00
300 " Medium, 12 to 18 in	_ 20	0 15 00
TIV DINGH LICAL, IVV. I	_ ~ ~ ~	20 00
80 " Medium	_ 20	00 15 00
BIGNONIA (TRUMPET CREEPER)		
Radicans. Trumpet shaped flowers; deep green leaves.		
2300 No. 1	_ 2 (
1280 Medium	_ 16	12 00
CELASTRUS (BITTERSWEET)		
Orbiculatus (Oriental) Small showy orange and red fruit.		
180 No. 1	_ 2 0	
295 MediumScandens (American) Flowers yellow; orange fruit in autumn.	_ 1 6	12 00
Scandens (American) Flowers yellow; orange fruit in autumn.	0.5	00 00
300 No. 1 200 Medium	_ 2 5	
200 Medium	_ 1 (30 12 00

CLIMBING VINES—(continued)		
	Per 10	Per 100
Coccinea (Scarlet) Bright scarlet bell-shaped flowers; fine foliage 180 No. 1	ge. \$ 2 00	\$ 16 00
180 No. 1Paniculata (Sweet Autumn) White fragrant flowers.	2 70	
300 3 yr. No. 1 Heavy 3590 2 yr. No. 1		20 00 15 00
1500 2 vr. Medium	1 30	10 00
Virginiana (Virgins-Bower) a rapid grower; white flowers.	2 00	15 00
No. 1	5 00 Deen Ro	45 00
415 Henryi (White) 480 Mme. Edw. Andr	re (Red))
2265 Jackmanni (Purple) 60 Ramona (Blue)	4.00	0* 00
Medium 285 Henryi (White) 290 Mme. Edw. And	* 00	30 00
545 Jackmanni (Purple)	ic (ica)	,
EUONYMUS Common		
Radicans (Winter Creeper) Small glossy foliage; evergreen.	2 50	20 00
Radicans Vegetus (Big Leaf Winter Creeper) Trailing evergreen		
orange scarlet berries. 35 No. 1	2 50	20 00
HONEYSUCKLE (LONICERA)		
Hall's Japan (Japonica Halliana) Flowers yellowish-white. 1350 No. 1Per 1000 \$120 00	2 00	15 00
250 Medium	1 30	10 00
Monthly Fragrant (Periclymenum Belgica) Very fragrant white flowers.		
95 Medium	2 50	
Scarlet Trumpet (Sempervirens) Bright showy scarlet flowers.		15 00
575 No. 1	$\begin{array}{cc} 2 & 00 \\ 1 & 30 \end{array}$	15 00 10 00
IVY (HEDERA HELIX)		
English. Foliage thick, dark glossy green; evergreen. 50 No. 1 (Field Grown)	2 50	20 00
KUDZU (PUERARIA THUNBERGIANA)	2 00	20 00
Purple flowers; dark foliage. 300 No. 1	4 0"	40.00
300 No. 1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
MATRIMONY VINE (LYCIUM)		
Chinense. Shrubby climber; purple flowers, red fruit.	0.00	45.00
460 No. 1 35 Medium		15 0 0 10 0 0
POLYGONUM (FLEECEFLOWER; SILVER LACE VINE)		
Auberti (Chinese Fleecevine) Foamy sprays of white flowers.	4.00	05 00
250 No. 1 200 Medium		35 00 25 00
WISTERIA		
American (Frutescens) Long dense lilac-purple clusters.	0.00	15 00
350 No. 1, from seed	1 50	15 00 12 00
American White (Frutescens Alba) White of above variety.		
200 No. 1, from seedChinese Purple (Sinensis) Large blue-violet flowers; showy.	3 50	30 00
915 No. 1, from blooming wood	3 50	30 00
800 Medium, from blooming wood	3 00	25 00 35 00
105 No. 1 Grafts 300 Medium Grafts	$\begin{array}{cc} 4 & 00 \\ 3 & 00 \end{array}$	25 00
Chinese White (Sinensis Alba) White, large showy flowers.		
110 No. 1 Grafts 100 Medium Grafts	$\frac{4}{3} \frac{00}{00}$	35 00 25 00
A V V ALCOHOLIA VA WILVONIA CONTRACTOR CONTR	0 00	20 00

PRIVET (LIGUSTRUM)

PRIVET (LIGUSTRUM)		
Amur River (Amurense) Upright grower; very hardy.	Per 100	Per 1000
3200 3 to 4 ft., 4 canes and up	\$10 00	\$ 90 00
25000 2 to 3 ft., 4 " " " " 10000 " 2 and 3 canes	7 00	60 00
10000 " 2 and 3 canes	5 50	45 00
30000 18 to 24 in., 3 canes and up	5 50	45 00
20000 " " 2 2 " " " " 10000 " " 2 " " " " 10000 " " 2 " " " " 10000 " " 1 " " " 10000 " " 1 " " " 10000 " " 1 " " " "	4 50	35 00 35 00
15000 12 to 18 in., 3	2 00	25 00
6500 22 22 22 22 22 22 22 22 22 22 22 22 2	3 00 9 30	18 00
	2 00	10 00
California (Ovalifolium) Strong upright grower. 1500 3 to 4 ft., 5 canes and up	5 50	50 00
2000 2 to 3 ft., 4 " " "	4 00	35 00
2000 2 to 5 th, 4	3 00	25 00
3225 18 to 24 in., 3 canes and up 2500 " " 2 " " " 4500 12 to 18 in., 3 " " "	2 30	18 00
4500 12 to 18 in., 3 " " "	2 30	18 00
Ibolium. Very hardy; excellent foliage.	7.00	60 00
500 2 to 3 ft., 4 canes and up	6 00	50 00
Ibota. Spreading. Dense spreading habit; flowers white, frui	t black	50 00
400 2 to 3 ft., well branched	7 00	60 00
1100 18 to 24 in., well branched	6 00	50 00
1025 12 to 18 in " "	5 00	40 00
Regel (Ibota Regelianum) Low spreading branches; white florable 1000 2 to 2½ ft., " " " 1015 18 to 24 in., " " " 515 15 to 18 in., " " " "	WAYS	
1000 2 to 216 ft " " "	16 00	140 00
1015 18 to 24 in " " "	12 00	100 00
515 15 to 18 in., " " "	9 00	70 00
Vulgaris (European) Tall spreading shrub; white flowers, bla	ck fruit.	
Vulgaris (European) Tall spreading shrub; white flowers, bla 70 2 to 3 ft., 4 canes and up	7 50	
100 18 to 24 in., """	6 50	60 00
-,		
HEDGING		
(Lighter grade than regular grade of shrubs. Suitable	for hodgin	201)
BARBERRY THUNBERGI	Per 100	Per 1000
20000 Seedlings, 12 to 18 in., branched	\$ 3 00	\$ 25 00
3000 " 9 to 12 in., "	2 00	$\begin{array}{c} 14 & 00 \\ 10 & 00 \end{array}$
3000 " 9 to 12 in., " 15000 " 6 to 9 in., " 8000 Transplants, 15 to 18 in., branched 12 to 15 in., " 12 to 15 in., " 18 to 18 in., branched 15 to 18 in., branched 16 to 18 in., branched 17 to 18 in., " 18 t	1 50	70 00
3000 Transplants, 10 to 16 in., branched	7 00	60 00
	, 00	00 00
BUCKTHORN	0.50	00.00
1000 12 to 18 in.,	3 50	30 00
CARAGANA		
1175 18 to 24 in		40 00
1200 12 to 18 in		30 00
1625 6 to 12 in	2 50	20 00
HONEYSUCKLE		
0800 40 1 01 1		60 00
3500 18 to 24 in	7 00	00 00
3000 18 to 24 in		45 00
3000 12 to 18 in		
3000 12 to 18 in	5 00	45 00
3000 12 to 18 in	5 00	45 00 7 00
3000 12 to 18 in	5 00 90 70	45 00 7 00 5 00
3000 12 to 18 in	5 00 90 70	45 00 7 00
3000 12 to 18 in	5 00 90 70 40	7 00 5 00 2 50
3000 12 to 18 in	5 00 90 70 40	45 00 7 00 5 00 2 50 40 00
3000 12 to 18 in	5 00 90 70 40 4 50 3 50	45 00 7 00 5 00 2 50 40 00 30 00
3000 12 to 18 in	5 00 90 70 40 4 50 3 50	45 00 7 00 5 00 2 50 40 00
3000 12 to 18 in	5 00 90 70 40 4 50 3 50	45 00 7 00 5 00 2 50 40 00 30 00
3000 12 to 18 in	5 00 90 70 40 4 50 3 50 2 00	45 00 7 00 5 00 2 50 40 00 30 00
3000 12 to 18 in	5 00 90 70 40 4 50 3 50 2 00	45 00 7 00 5 00 2 50 40 00 30 00 15 00
3000 12 to 18 in	5 00 90 70 40 4 50 3 50 2 00 7 00 4 50	45 00 7 00 5 00 2 50 40 00 30 00 15 00 60 00

EVERGREENS

All Evergreens are handled in the most careful manner, and the following prices include balling and burlapping.

Where Evergreens are selected and marked by customers in the nursery, they will be charged for in accordance with their value, and prices named in this list will not govern.

not govern	•			
ARBOR V	ITAE (THUJA)	Per	10	Per 100
America	n (Occidentalis) Slender pyramid with broad base. Col	or de	on or	101 100
13	6 to 8 ft.			\$
40	5 to 6 ft	_φυυ 40	00	φ
335	4 to 5 ft	- 40	00	
1245				187 00
	3 to 4 ft.			175 00
1750	2 to 3 ft.	_ 12	50	100 00
765	18 to 24 in			75 00
Compact	a (Occ. Compacta) (Parson's Dwarf) Almost globe sh	anad	Reio	ht groon
5	2½ to 3 ft	apeu.	Dirig	
10				
	2 to 2½ ft.			
. 8	18 to 24 in.			
15	15 to 18 in			
50	12 to 15 in	_ 10	00	
George I	Peabody's (Occ. Lutea) Choice variety with most inten	se go	lden	
color.	Pyramidal form.			
5	2½ to 3 ft	_ 27	50	
Globosa	(Occ. Compacta Globosa) Naturally globe-shaped.			
30	2 to 2½ ft	95	00	
15	18 to 24 in			
70	15 to 18 in.			
175	12 to 15 in			
Hovey (Occ. Hoveyi) Low semi-dwarf form with bright green	folia	ge.	
8	2 to 2½ ft			
5	18 to 24 in.			
50				
	15 to 18 in.			
65	12 to 15 in			
Oriental	(Biota Orientalis) Tall and slender. Color rich dark	green	1.	
2	6 to 8 ft			
50	4 to 5 ft	_ 25	00	
115	3 to 4 ft			150 00
30	2 to 3 ft			100 00
75	18 to 24 in.			80 00
		_ 10	00	30 00
Parsons	Dwarf (See Compacta)			
Pyramid	al (Occ. Pyramidalis) Narrow Columnar shape. Color	· brig	tht gr	een.
40	3 to 3½ ft			
320	2½ to 3 ft	_ 22	50	
935	2 to 2½ ft	_ 20	00	175 00
2300	18 to 24 in			150 00
Dogonthe	al, (Occ. Rosenthali) Dense rugged columnar form; sl			
		ow g	rower	
	deep green. 2½ to 3 ft	20	0.0	
5				
3	2 to 2½ ft	_ 25	00	galay risals along made bright fireffi
Siberian	(See Ware's)			
Tom The	amb (Occ. Ellwangeriana) Forms low broad pyramid.	Rich	purp	le
	and a series as			
7	18 to 24 in	15	00	
0	12 to 18 in.			
0				
	cc. Wareana) (Siberian) Light green foliage; broadly			
25	2½ to 3 ft	_ 25	00	
45	2 to 2½ ft	_ 20	00	
50	18 to 24 in	_ 15	00	
15	15 to 18 in	_ 12	50	
	rd (Occ. Woodwardi) Dense globose form; deep greer			
10	18 to 24 in.	_ 20	00	
45	15 to 18 in	_ 15	00	
30	12 to 15 in	_ 12	50	

	EVERGREENS—(continued)			
FIR (ABII		Per		Per 100
Balsam ((Balsamea) Pyramidal form; foliage dark green, silv	ery be \$40	neath. 00	\$
5	4 to 5 ft	27	50	
55	2½ to 3 ft	22	50	
110 185	2 to 2½ ft 18 to 24 in	$\frac{17}{12}$	50 50	
	(Pseudotsuga Douglasi) Foliage dark bluish-green.			
25	3 to 4 ft	35	00	
85	2½ to 3 ft			
70 80	2 to 2½ ft 18 to 24 in			
	(Canadanaia) Duraning purantul habit. Esligge with d	oule on	10.00	
Canada ((Canadensis) Drooping graceful habit. Foliage rich d 2 to 3 ft			
	18 to 24 in	11 17	50	
	(JUNIPERUS) (Chinensis) Branches rather slender. Leaves pointed	and c	nraadi	n o
Omnese	$2\frac{1}{2}$ to 3 ft			ug.
50	2 to 2½ ft	25	00	
95	18 to 24 in	20	00	
Excelsa	Stricta (Spiny Greek Juniper) Compact well shaped j	pyram	idal,	
foliage	e gray-green.			000 00
145 85	2 to 2½ ft 18 to 24 in			200 00
50	15 to 18 in.	12	50	
15	12 to 15 in			
Gold Tip	Red Cedar (Vir. Elegantissima) Distinct variety of I	Red Ce	dar,	
with g	olden bronze foliage. 4 to 5 ft	65	00	
5	3½ to 4 ft	50	00	
Horizont	alis (Creeping J.) A true creeper. Bluish green foli	age.		
20	lid for ground cover. 3 to 3½ ft	32	50	
5	2½ to 3 ft	25	00	
	2 to 2½ ft		50	
Neaborie Prickly	ensis (Conical Chinese J.) Very formal, narrow pyran y leaves. 4 to 5 ft.	nid.		
5	4 to 5 ft.	65	00	
feathe	Pfitzeriana) Broad bushy habit; gray-green foliage ary effect.			
3	6 to 8 ft			
5	5 to 6 ft.			
24 60	4 to 5 ft	55 50	00	
190	3 to 3½ ft	42	50	
125	2½ to 3 ft	_ 35	00	
50 30	2 to 2 ¹ ₂ ft. 18 to 2 ⁴ in.	27	50	
	pens (Japonica) Low grower, spreading branches, foli			en
8	3 to 3½ ft	40	00	
	ar (Virginiana) Forms a dense column; deep green :			
Neu Ceu	5 to 6 ft	45	00	
20	4 to 5 ft	32	50	
8	3½ to 4 ft	25	00	
30 95	3 to 3½ ft			
75	2 to 2½ ft	11	50	
195	18 to 24 in	7	50	

EVERGREENS—(continued)		
JUNIPER (JUNIPERUS)—(continued)	-	
Red Cedar Globe Shaped. 7 4x4 ft.	Per 1	0 Per 100
4 4x3 ft.	0 47 5 47 م	0 \$
4 3x4 ft.	47 5	0
3 3x3 ft	42 5	0
5 2x3 ft	37 5	0
Dense green foliage		
5 3½ to 4 ft. Schott Red Cedar (Schotti) Tall, pyramidal; bright green	45 0	0
Schott Red Cedar (Schotti) Tall, pyramidal; bright green	foliage.	
4 0 10 0 11.	70 0	0
8 4 to 5 ftSilver Red Cedar (Glauca) Foliage distinctly silvery blue.	55 0	0
5 5 to 6 ft.	75 0	
30 4 to 5 ft	65 0	
8 3½ to 4 ft		
15 3 to 3½ ft 20 2½ to 3 ft		
20 2½ to 3 ft 15 2 to 2½ ft		
LARCH (LARIX)		
European (Europea) Rapid grower with very attractive lig	ht green	
foliage. Deciduous. 10 5 to 6 ft	20.0	^
20 4 to 5 ft		
80 3 to 4 ft		
280 2 to 3 ft	7 5	0
140 18 to 24 in.		
PINE (PINUS)	C1 f	. les els succession d
Austrian (Nigra) Rich dark green; vigorous dense grower	. Good 101	0 200 00
100 2 to 3 ft		
85 18 to 24 in	12 5	0 100 00
Jack (Banksiana) Most northern of all pines. Very hardy.	Foliage br	ight green.
7 12 to 15 ft		
25 8 to 10 ft		
4 6 to 8 ft	60 0	0
Mugho (Mughus) Forms round topped clump. Deep green	. Fine for	2
foundation planting. $15 2\frac{1}{2}$ to 3ft.	E0 0	0
15 2½ to 3 ft		
960 18 to 24 in	32 5	0 300 00
795 15 to 18 in		
490 12 to 15 in. Scotch (Sylvestris) Silvery green. Handsome tree, especia	20 0	0 175 00
9 15 to 18 ft	ny when y	oung. N
8 12 to 15 ft.		
50 3 to 4 ft	20 0	0
310 2 to 3 ft		
185 18 to 24 in	10 0	0 80 00
35 5 to 6 ft	35 0	0
10 4 to 5 ft		
18 3 to 4 ft		
48 2 to 3 ft		
25 18 to 24 in. SPRUCE (PICEA)	0 0	0
Black Hills (Canadensis Albertiana) Dense habit; bluish-gr	reen.	
45 4 to 5 ft	35 0	
150 3½ to 4 ft.		
530 3 to 3½ ft	27 5	$egin{pmatrix} 0 & 250 & 00 \ 0 & 200 & 00 \end{bmatrix}$
4120 2 to 2½ ft	15 0	0 125 00
3720 18 to 24 in	10 0	0 85 00
7780 12 to 18 in	7 0	0 60 00

EVERGREENS—(continued)

	EVERGREENS	—(continued)	
	(PICEA)—(continued)		
	Blue (Pungens Glauca) Similar		
for dis	tinct blue color.	Per 10	Per 100
2	12 to 15 ft	\$600 00	\$
4	10 to 12 ft		
20	8 to 10 ft		
14		300 00	
12		225 00	
14		150 00	
6 25	3½ to 4 ft		
115	3 to 3½ ft		
240	2 to 2½ ft		
190	18 to 24 in		
	Green (Pungens) Symmetrical	grower. Light green follage.	
Hands	ome Tree.		
15	6 to 8 ft		
15		100 00	
45	4 to 5 ft		
30	3½ to 4 ft		
165	3 to 3½ ft		
225	2½ to 3 ft		105.00
535	2 to 2½ ft		175 00
470	18 to 24 in		125 0 0
Koster F	Blue (Pungens Kosteri) Very de	ep silvery blue foliage;	
pendul	ous branches.		
5	12 to 15 ft	950 00	
3	11 to 12 ft		
3	10 to 11 ft		
3	9 to 10 ft		
4	5 to 6 ft		
Norman	(Excelsa) Rapid grower; rich de	ark green folioge	
12	6 to 8 ft.		
50 480	5 to 6 ft		250 00
775	3 to 4 ft		250 00 150 00
1325	2½ to 3 ft		110 00
1135	2 to 2½ ft		85 00
530	18 to 24 in		60 00
			00 00
	Canadensis) Silvery foliage; dev		
15	4 to 5 ft		
305	3 to 4 ft		
370	2½ to 3 ft		150 00
380	2 to 2½ ft		100 00
260	18 to 24 in		75 00 50 00
35	12 to 18 in	7 30	90 00
	ROSES-HYBRI	D PERPETUAL	
	(D. 1 6.1)	17 * 4.15	
	(Prices as follows unl		Day 100
Assorted	is follows, No. 1	Per 10	Per 100
Assorted a	is follows, No. 1	5 00	\$ 25 00
165 Alfı	red Colomb, bright red	1670 F. K. Druschki, snow v	vhite
	erican Beauty, brilliant red	1375 Gen. Jacqueminot, brigh	
@35	i¢ .	70 Gen. Washington, crims	on red
300 Ann	a d'Diesbach, bright crimson	445 Geo. Ahrends, bright pi	nk
180 Cap	t. Hayward, crimson red	55 Geo. Dickson, very dark	crimson
90 Clio	, satin pink	200 His Majesty, deep red	
300 Coq	uette des Alpes, pure white	300 Hugh Dickson, crimson s	
240 Ear	l of Dufferin, deep srimson	680 J. B. Clark, bright scarle	et
110 Fish	ner Holmes, deep scarlet	150 John Hopper, bright ro	se

ROSES-HYBRID PERPETUAL-(continued)

870 Magna Charta, bright rose 200 Margaret Dickson, white with pink center

50 Mme. Albert Barbier. New variety, large deep cream and pinkish yellow. Nearest yellow in H. P.'s @45¢

100 Mme. Gabriel Luizet, silvery pink

575 M. P. Wilder, bright crimson 565 Mrs. John Laing, soft pink

1290 Paul Neyron, brilliant rose 590 P. C. de Rohan, dark crimson 530 Ulrich Brunner, cherry crimson

Assorted as follows, No. 1½_____ 250 F. K. Druschki, snow white 350 Gen. Jacqueminot, bright crimson

__\$ 2 20 \$ 18 00 200 Mrs. John Laing, soft pink

300 Paul Neyron, brilliant rose

ROSES—TEA, HYBRID TEA, AND EVERBLOOMING

(Prices as follows unless otherwise noted

(All Roses budded except those marked O, meaning Own Root)

Per 10 Per 100 _\$ 3 70 Asosrted as follows, No. 1____ \$ 32 00 160 Miss Lolita Armour, coral and 100 Bessie Brown, blush white golden yellow

290 Betty, coppery rose

160 British Queen, pure white 300 Clara Watson, O, pearly white, tinted peach

385 Columbia, peach pink

210 Crusader, rich crimson

25 Dame Edith Helen, one of the largest and most perfectly shaped pink roses known. Very strong grower. @50¢ 100 Duchess of Wellington, saffron

vellow @35¢

530 Edw. Mawley, deep crimson

400 Etoile de France, dark crimson 170 Francis Scott Key, rich crimson

590 Gen. McArthur, bright crimson

190 Gen. S. A. Janssen, carmine red 230 Golden Emblem, golden yellow @40¢

10 Gorgeous, deep orange yellow 3080 Gruss an Teplitz, bright scarlet

200 Hadley, velvety crimson

225 Hermosa deep rose

500 Hoosier Beauty. O, bright scarlet

390 J. J. L. Mock, deep pink

25 John Russell, rich crimson scarlet, shaded black. Very large flowers, extremely hardy @50¢

1189 K. A. Victoria, creamy white

560 Killarney Pink, brilliant pink

,,, White, pure white

325 Lady Ashtown, pale rose and yellow

800 Lady Hillingdon, O, apricot yellow

425 LaFrance, silvery pink

150 Laurent Carle, coral pink, shaded vellow

1660 Los Angeles, coral pink, shaded gold @35¢

560 Luxembourg, copper yellow

115 Maman Cochet Pink, rosy carmine

300 2.9 22 White, white tinged pink

945 Mme. Butterfly, apricot yellow 990 Mme. Caroline Testout, satin rose 830 Mme. Edw. Herriot, coral red and

yellow @35g

600 Mrs. Aaron Ward, O. creamy

yellow @ 35ϕ 50 Mrs. A. R. Waddell, orange sal-

370 Mrs. A. R. Waddell O, orange salmon

60 Mrs. Charles Russell, rose pink

100 Old Gold, reddish orange and yellow

845 Ophelia, pale yellow with rose center

100 Ophelia Golden, golden yellow @40c

190 Padre, copper scarlet, yellow at base of petals, semi-double, @35¢

50 Pink Pearl, of Columbia type with darker and larger brilliant pink b'ooms @50c

250 Premier, deep rose 1100 Rad'ance, carmine pink

1365 Red Radiance, crimson red

50 Rev. F. Page Roberts, golden yellow, stained copper, reddish buff outs'de, very popular @50¢

20 Rose Marie, clear rose pink

170 Sensation, bright red

585 Souv. d'Claudius Pernet, deep yellow @40e

255 Souv. d'Georges Pernet, sunflower yellow @35¢

940 Sunburst, orange yellow @35¢

50 Talisman, orange red buds, open to a large bloom of golden yellow, stained with copper red, orange rose on inside of petals @\$1.00

285 Wm. F. Dreer, coral pink shaded yellow

155 Willowmere, shrimp pink, shaded yellow @35¢

35 00 20 00

4 00 2 50

ROSES—TEA, HYBRID TEA, AND	EVERBLOOMING—(continued) Per 10 Per 100
Assorted as follows, No. 11/2	\$ 2 50 \$ 20 00
100 Betty, coppery rose	125 Luxembourg, copper yellow
100 British Queen, pure white	100 Miss Lolita Armour, coral and
50 Columbia, deep peach pink	golden yellow
50 Columbia, deep peach pink 145 Crusader, rich crimson 185 Duchess of Wellington, saffron	600 Mme. Butterfly, apricot yellow
yellow @25¢	200 Mme. Caroline Testout, satin rose 175 Mme. Edw. Herriot, coral red and
100 Edw, Mawley, deep crimson	yellow @25¢
50 Francis Scott Key, rich crimson	200 Mrs. Aaron Ward, creamy yellow
255 Gen. McArthur, bright crimson	@25¢
100 Gorgeous, deep orange yellow	200 Ophelia, pale yellow with rose
@30¢	center
615 Gruss an Teplitz, bright scarlet 50 Hadley, deep crimson	100 Ophelia Golden, golden yellow @25¢
55 Hermosa, deep rose	100 Premier, deep rose
220 J. J. L. Mock, deep pink	485 Souv. d'Cladius Pernet, deep yel-
120 K A Victoria creamy white	low @25¢
215 Killarney Pink, brilliant pink 290 "White, pure white	445 Sunburst, orange yellow @25¢
290 "White, pure white	50 Willowmere, shrimp pink, shaded
100 Lady Hillingdon, O, apricot yellow 200 La France, silvery pink	yellow @25¢
570 Los Angeles, coral pink, shaded	
gold @25¢	
ROSES—RUGOSA AND RU	COSA HYPPIDS NO. 1
	Per 10 Per 100
685 Amelie Gravereaux, carmine pur	ple\$ 3 50 \$ 30 00
250 Belle Poitevine, double rose	3 00 25 00
250 Belle Poitevine, double rose 125 Blanc double d'Coubert, extra fin	ne, white 3 00 25 00
960 C. F. Mever, double silvery pink.	3 00 25 00
2245 F. J. Grotendorst, double red	3 50 30 00
880 Hansa double bright red 145 New Century, double pink	3 00 25 00
Grootendorst	5 00 45 00
250 Rugosa Alba, single white	3 00 25 00
520 Rugosa Rubra, single red	2 50 20 00
235 Sarah Van Fleet, fragrant, wild r 750 Sir Thos. Lipton, double white	ose pink 4 50 40 00
750 Sir Thos. Lipton, double white	3 00 25 00
ROSES—RUGOSA AND RUG	OSA HYBRIDS NO. 11/2
200 Amelie Gravereaux, carmine purp	Per 10 Per 100
200 Amelie Gravereaux, carmine purp	ole\$ 3 00 \$ 25 00
450 Belle Poitevine, double rose	2 20 18 00 2 20 18 00
500 C.F.Meyer, double silvery pink 900 F. J. Grootendorst, double red	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
985 Hansa, double bright red	2 00 15 00
250 Rugosa Alba, single white	2 00 15 00
280 Rugosa Rubra, single red	2 00 15 00
250 Sarah Van Fleet, fragrant, wild r	2 00 15 00 2 00 15 00
750 Sir Thos. Lipton, double white	2 00 15 00
ROSES—CLIMBERS AND	RAMBLERS NO 1
ROSES CHRIDERS AND	Per 10 Per 100
50 American Pillar, cherry crimson	with white eve\$ 2 50 \$ 20 00
235 Aviateur Bleriot, saffron yellow 40 Baltimore Belle, blush white	3 00 25 00
40 Baltimore Belle, blush white	2 50 20 00
75 Bess Lovett, clear bright crimson	
40 Christine Wright, clear bright rec 1800 Climbing American Beauty, brilli	
250 " Baby Rambler, crimson	
50 " Gruss an Teplitz, brigh	

DOCEG CLIMPERG AND DAMPIERG V. 4. (1)		
ROSES—CLIMBERS AND RAMBLERS No. 1—(continu Per	10 1	Per 100
700 Dorothy Perkins, shedd pink\$ 2	20 9	18 00
400 Dr Van Fleet, rich shell pink	00	25 00
850 Excelsa (Red Dorothy Perkins), clear red 2	20	18 00
400 Flower of Friefield (Freehlesseiner Coincer Develope)		25 0 0
550 Gardenia, bright yellow	00	25 0 0
550 Gardenia, bright yellow	20	18 00
50 Lady Gay, soft pink shading white	50	20 00
350 Marechal Neil, bright golden yellow, very large	. 00	35 0 0
45 Marie Gouchault (Hybrid Wich.), fine red, shading to		
salmon pink. Long clusters of 30 or 40 double flowers. Very early and profuse bloomer	00	
490 Mary Wallace, rose pink, salmon at base of petals &		25 00
2670 Paul's Scarlet Climber, vivid scarlet &	00	25 00
300 Prairie Queen, bright rose	00	25 00
100 Red Explorer, (New) Climbing Polyantha of vigorus	, 00	20 00
habit the bloom blood red, a counterpart of the dwarf		
Edith Cavell	00	
300 Seven Sisters, red to blush pink	20	18 00
360 Silver Moon, silvery white with yellow stamens	00	25 00
475 Tausendschon, blush to deep pink 2	50	20 00 25 00
475 Tausendschon, blush to deep pink	90	18 00
250 Yellow Rambler	50	20 00
250 Tenow Namible	, 50	20 00
ROSES-CLIMBERS AND RAMBLERS NO. 11/2 and N	0. 2	
Per		Per 100
250 American Pillar, cherry crimson with white eye\$ 1	. 60	§ 12 00
2250 Climbing American Beauty, brilliant carmine red 2	20	18 00
250 " Rahy Rambler crimson 1	60	12 00
3160 Crimson Rambler, deep crimson 2	2 00	15 00
500 " " " No. 2 1	20	10 00
3160 Crimson Rambler, deep crimson	. 60	12 00
		8 00 15 00
1000 Excelsa (Red Dorothy Perkins) clear red	60	
1500 " " " " " " No 2	00	12 00 8 00
700 Gardenia, bright, vellow	80	15 00
300 " No. 2	00	8 00 12 00
250 Hiawatha, bright scarlet1	60	12 00
50 " " , No. 2 1	. 00	8 00 22 00 15 00
80 Marechal Neil, bright golden yellow, very large 2	70	22 00
485 Mary Wallace, rose pink, salmon at base of petals 1	. 80	15 00
80 Marechal Neil, bright golden yellow, very large	. 20	10 00
500 Paul's Scarlet Climber, vivid scarlet	30	18 00
500 White Dorothy Perkins, pure white	. 60	12 00
200 " " " " " " " No. 2 1 500 Paul's Scarlet Climber, vivid scarlet 2 500 White Dorothy Perkins, pure white 1 60 " " " " No. 2 1 200 Yellow Rambler 1	. 00	14 00
200 Tellow Ramblel	. 00	14 00
ROSES—BABY OR DWARF POLYANTHA		
(Prices as follows unless otherwise noted		
E E	er 10 H	Per 100
Assorted as follows, No. 1\$	00	\$ 25 00
50 Baby Tausendschon, soft pink 100 Le Marne, bright	pink	
235 Cecille Brunner, bright rose 155 Miss Edith Cavell,		
70 Echo, soft pink 50 Mme. Anthony		
365 Ellen Poulsen, dark pink crimson, scarlet 325 Erna Teschendorf, carmine red orange undertone (with (uistinct
50 Golden Salmon, New. Striking 1500 Mme. N. Levavass	seur (C	rimson
reddish orange @45¢ Baby)		
275 Gruss an Aachen, flesh pink, 380 Orleans, geranium	red to 1	rose
overlaid yellow 375 Triomphe d'Orle		
325 Ideal, brilliant red cherry red.		
45 Jessie, cherry crimson		
1080 Katherine Zeimet (White Baby)		

ROSES-BABY OR DWARF POLYANTHA-(contin	ued)	
Assorted as follows, No. 1½\$ 200 Ellen Poulsen, dark pink ASSORTED ANTHA—(conting Poulse Pou	er :	ĺ0 :	Per 100
Assorted as follows, No. 1½	2	20 .m. (Cmi	\$ 18 00
200 Ellen Poulsen, dark pink 475 Mme. N. Levava Rahy)	sset	ir (Cr	mson
TO CATHOL THE COOK			
RUSES—MUSS	A	10	Dor 100
Assorted as follows, No. 1\$ 100 Blanche Moreau, snow white 290 Salet, rose pink 400 Crested Moss, rose pink 200 White Bath, whi 470 Henri Martin, pink crimson fringe	er .	10 . 00	\$ 25 00
100 Blanche Moreau, snow white 290 Salet, rose pink			*
400 Crested Moss, rose pink 200 White Bath, whi	te		
470 Henri Martin, pink crimson fringe			
ROSES MISCELLANEOUS			
P	er :	10	Per 100
500 Blanda (Meadow Rose) single bright rose\$	2	50	\$ 20 00
175 Dr. E. M. Mills, Hugonis Hybrid. Semi-double,	9	E0.	20.00
primrose, suffused pink	9		$\begin{array}{ccc} 30 & 00 \\ 20 & 00 \end{array}$
140 Harrison Yellow, clear yellow	3	50	30 00
290 Hugonis (Chinese Briar deep gold to canary	3	50	30 00
230 " " " " No. 1½	2	50	20 00
200 Dr. E. M. Mills, No. 1½ 140 Harrison Yellow, clear yellow 290 Hugonis (Chinese Briar deep gold to canary 230 " " " " " " No. 1½ 100 Lucida (Wild Rose) single rosy pink, dwarf 100 " " " " " No. 1½ 580 Mme. Plantier, pure white 440 " " " " No. 1½ 610 Persian Yellow, golden yellow 80 Rubiginosa (Sweet Briar(small pink flowers 170 Rubrifolia (Redleaf R.) single pink 300 Setigera (Prairie Rose) single deep rose 975 Soliel d'Or, coppery orange	2	20	18 00
100 " " " " " " No. 1½	1	20	10 00
380 Mme. Plantier, pure write	7	80 90	19 00
610 Persian Vellow, golden vellow	3	50 50	30 00
80 Rubiginosa (Sweet Briar small pink flowers	3	00	25 00
170 Rubrifolia (Redleaf R.) single pink	3	50	30 00
300 Setigera (Prairie Rose) single deep rose	2	50	
975 Soliel d'Or, coppery orange	4	00	35 00
ROSES—WICHURIAIA OR JAPANESE TRAILIN	G		
P	er :	10	Per 100
290 Manda's Triumph, large clusters, double, pure white			
flowers\$ 75 Pink Roamer, bright pink flowers in clusters, single 250 S. O. Porfection, double bluck pink sheding to white	3	00	\$ 25 00
75 Pink Roamer, bright pink flowers in clusters, single	3	00	25 00
75 Pink Roamer, bright pink flowers in clusters, single 250 S. O. Perfection, double blush pink shading to white 140 Type	2	50 50	20 00
V *JPV *****************************		•	20 00
HARDY PERENNIALS			
" Denotes inches high when in bloom. ' Denotes feet his	l	uhon i	, bloom
Month indicates beginning of blooming season	gn v	wnen 11	n bloom
(Starred varieties (*) especially suited for rock garden p	lan	ting	
	20011		
Achillea (Milfoil or Yarrow) 600 Roule de Neige New Improvement on "The Pearl"	er	10	Per 100
June and July. 18"	1	00	\$ 8.00
600 Boule de Neige, New. Improvement on "The Pearl,"P June and July. 18"\$ 75 Filapendula, flat heads of brilliant yellow flowers,	_		, , ,
finely cut foliage. Blooms all summer. 10"600 Millefolium Roseum, rosy pink flowers in dense heads.	1	20	10 00
600 Millefolium Roseum, rosy pink flowers in dense heads.			
July to October. 18"	1	00	8 00
300 The Pearl, pure white, double flowers. Blooms from June to October. 18"		00	7 00
Aconitum (Monkshood)		90	7 00
30 Autumnale, large spikes dark blue hood-shaped flowers.			
September, 3 to 4'	2	00	15 00
200 Fischeri, dwarf variety with dark blue flowers. This is			
the best and heardiest of all Aconites. September and	_		
October. 2 to 3'240 Sparks, large spikes, deep blue. July and August. 2½'	2		15 00
240 Sparks, large spikes, deep blue. July and August. 2½'	2	00	15 00
Agrostemma (Rose Campion)			
300 Coronaria (Mullein Pink) Erect growing plants with			10.0
bright rosy crimson flowers. June and July. 2'	1	20	10 00

HARDY PERENNIALS—(continued)			
*Alyssum (Rock Madwort)	er	10	Per 100
700 Saxatile Compactum, low growing habit, producing masses of bright yellow flowers. May. 10"\$	1	20	\$ 10 00
Anchusa, Italica (Bugloss) 200 Dropmore, tall spikes beautiful blue flowers. July. 18"	1	00	8 00
Anthemis (Hardy Marguerite) 400 Kelwayi, pale yellow daisy-like flowers. July. 2'	1	00	8 00
575 Tinctoria, golden yellow flowers. Finely cut foliage. June. 2'	1	00	8 00
Aquilegia (Columbine) (May and June) 270 Caerulea, bright blue flowers. 2'	1	20	10 00
260 "Rosea, bright rose flowers 2'		20	10 00
155 Canadensis, Native, Bright red and vellow variety, 2'	1	00	8 00
250 Chrysantha, beautiful golden yellow. 2'550 Long Spurred Hybrids, fine mixture of all colors. 3'	1	00	8 00
400 Mrs. Scott Elliott Hybrids, various colors. Very fine.		90	7 00
3' 100 Nivae Grandiflora, large pure white. 3'	_	20	10 00
*Arabis (Rock Cress)	1	00	8 00
340 Alpina, dense masses white flowers. April and May. 6" *Armeria (Sea Pink or Pink)	1	20	10 00
350 Formosa, pretty rose pink flowers. June and July. 18"	1	20	1 0 0 0
240 Laucheana, bright rosy red. 3 to 6." May and JuneArtemisa (Wormwood)	1	40	12 00
225 Lactiflora, very fragrant small white flowers. Aug-		20	10.00
ust. 4' 150 Silver King, foliage produces bright frosted silver ef-	1	20	10 00
fect. 2½'Asclepias (Butterfly Weed)	1	50	12 00
290 Tuberosa, bright orange flowers. Native. July. 18" Aster Hardy (Michaelmas Daisy) (September to October)	1	20	10 00
100 Abendrothe, beautiful deep rose, growing 5' tall	1	00	8 00
290 Climax, layender blue. One of best and showiest, 4'		00	8 00
945 Climax white, large pure white. 4'	1	00	8 00
60 Feltham Blue, pretty aniline blue. Excellent for cutting. 3'	1	00	8 00
40 Mauve Cushion, delicate mauve with silvery cast. Very large flowers. 9"	1	00	8 00
375 Roseum, dark rose. 3'		00	8 00
55 St. Egwin, rosy pink, compact grower, dwarf. One of			
the best. 9"		20	10 00
	1	00	8 00
Astilbe (See Spirea)			
Baptisia (Wild Indigo) 285 Australis, dark blue, pea-shaped flowers. June. 3'	1	20	10 00
Bocconia (Plume Poppy) 325 Cordata, beautiful foliage and creamy white flower.			
spikes. July and August. 5'	1	20	10 00
Boltonia (False Chamomile)			
500 Asteroides, single aster-like pure white flowers. Sep-			
tember 4'		80	6 00
650 Latisquama, pink tinged lavender. August. 4'	1	00	8 00
*Calamintha (Calamint) 115 Alpina, graceful rock plant with purple flowers. Aug			
ust. 6"	1	00	3 00
Campanula (Bellflower)			
*Connetice (Connethian Harshell)			
65 Alba, pure white. June. 8"	1	20	10 00 10 00
460 Blue, June. 8"Medium (Canterbury Bells) June and July. 2'	1	20	10 00
670 Blue	1	20	10 00
130 Rose	1	20	10 00
250 White	1	20	10 00
Persicifolia (Peachleaf Belleflower) 50 Grandiflora Alba, large white bell flowers	1	20	10 00

		-
HARDY PERENNIALS—(continued)		
Centaurea (Hardheads)	er 10	Per 100
580 Montana (Perennial Cornflower.) Violet blue, very large. July. 2'\$	1 00	\$ 8 00
*Cerastium (Snow-in-Summer)	1 00	Ψ 0 00
60 Tomentosum, silvery white foliage with white flowers.		
July. 4'	1 20	10 00
Chrysanthemums.		
Varieties listed below have been carefully selected and bloom well	l in thi	s latitude.
As earliness is very important, we have added date when color is		
25 Adironda, small aster-flowered variety of golden bronze.		
September. 2'	1 20	10 00
1245 Autumn Glow, bright rosy red. October 1. 4'	1 00	8 00
50 Capt. Cook, dark rose with brownish center. October		
15. 4'	1 00	8 00
480 Eva, deep rose pink. Dwarf. July. 3'65 Excelsior, shaggy, deeply yellow flowers. October. 2'	$\frac{1}{1} \frac{00}{00}$	8 00
1735 Glory of Seven Oaks, best and earliest golden yellow. 4'	1 00	8 00
665 Golden Queen, bright yellow, incurved petals. Septem-	1 00	
ber 25. 4'	1 00	8 00 8 00
615 Indian, coppery red. October 10. 3'	1 00	8 00
185 L'Argentuillais, chestnut brown. September 25. 4'	1 50	12 00
35 Little Bob, deep reddish brown. Pompon. October 25. 4' 50 Model of Perfection, small bronze yellow. October 15.	1 20	10 00
4'	1.00	8 00
100 Mrs. F. H. Bergen, bright rosy pink. October 15. 4'	1 00	8 00
400 Old Homestead, salmon pink. October 15, 3'	1 00	8 00
	1 00	8 00
	1 00	8 00
Separate colors, Pink, Red, White, and Yellow	90	7 00
Cimicifuga (Bugbane)		
75 Racemosa (Cohosh B.) white flowers in spikes, large	1 20	10.00
maple-like leaves. 5'	1 20	10 00
Coreopsis		
1425 Lanceolata Grandiflora, golden yellow. June. 2'	90	7 00
190 Lanceolata Grandiflora Fl. Pl., New. Double and semi-		
double golden yellow flowers	90	7 00
Daisy Shasta (Chrysanthemum Maxium)		
2740 Alaska, pure white. June. 2'	90	7 00
9140 Hartie & Elder very early strain blooms for Decora-		
tion Day Per 1000 \$50 00 1430 King Edward VII, pure white, very large. June. 2'	80	6 00
1430 King Edward VII, pure white, very large. June. 2'	90	7 00
1565 Mrs. Lowthian Bell, very fine large white. June. 18"	1 00	8 00
Delphinium (Larkspur) (June)		
2930 Belladonna, clear turquoise blue. 4'_Per 1000 \$60 00	90	$\frac{7}{7} \frac{00}{00}$
1820 Bellamosa, rich deep blue. 4'Per 1000 \$60 00	90	7 00
365 Blackmore and Langdon Strain, grown from seed of famous named sorts. Introduced by England's fore-		
most grower of Delphiniums	1 70	15 00
most grower of Delphiniums 1000 Elatum Hybrids, darker blue shades. 3'	1 00	8 00
bighsh frybrids, single and double, beletted strains of		
very fine Hybrids. All shades of blue and mauve. 4'	1 00	8 00
1300 Gold Medal Hybrids, the majority of this strain contain the lighter blue shades. Plants are strong and		
vigorous, 4'	1 00	8 00
1800 Grandiflorum Chinense (Blue Butterfly) feathery fol-	- 00	0.00
iage. 2'	90	7 00
1800 Grandiflorum Chinese (Blue Butterfly) feathery fol-		
600 Kelway's Hybrids, imported, strain of best selected	1 00	17 00
Hybrids 265 Vanderbilt Hybrids, New. A Californian variety of	1 80	15 00
great beauty, with large flower heads of bloom. Very		
wide range of color	1 70	15 00

Dianthus			
	Per	10	Per 100
100 Alba Plena, pure white1390 Latifolius Atrococcinea Fl. Pl. (Everblooming Sweet	\$	90	\$ 7 00
1390 Latifolius Atrococcinea Fl. Pl. (Everblooming Sweet			
William) brilliant crimson scarlet		90	7 00
970 Newport Pink, distinct salmon rose365 Scarlet Beauty, rich deep scarlet		90 90	7 00 7 00
200 Mixed		70	5 00
*Deltoides (Maiden Pink) narrow foliage, small crimson flow-			9 00
ers. July 8". 70	-1	00	₹ 00
*English Rock Pinks, bright crimson flowers, resembling tiny		. 00	- 00
fringed pinks.		00	8 00
Grenadin, Red. A hardy carnation pink, producing very frag-			
rant flowers. June to August 2'	1	20	10 00
*Plumarius, (Hardy Garden Pinks)		20	10 00
220 Semperflorens, Fl. Pl. various shades of pink. Single	2		
and double	1	. 00	8 00
Dielytra (Bleeding Heart)			
225 Eximia, dwarf variety; fern leaves, pink flowers. Al	l		
summer 19"	. 2	00	15 00
1370 Spectabilis, heart shaped pink flowers. May. 18"	_ 3	3 00	25 00
Digitalis (Foxglove)	-1	120	10.00
720 Giant Shirley Hybrids, all colors. June. 2'	- I	$\frac{20}{20}$	10 00 10 00
150 Gloxiniaeflora Alba, pure white. June. 2'		20	10 00
June, 2'	1	20	10 00
June. 2'	_ 1	20	10 00
50 Grandiflora, yellow marked brown; dwarf. 12"	_ 1	20	10 00
Eryngium (Sea Holly)			
455 Planum, branching heads of steel blue flowers. Fine for winter bouquets. July. 2'	e _ 1	20	10 00
Eupatorium (Hardy Ageratum)			
500 Coelestinum, lavender blue. August. 18"	_ 1	1 20	10 0 0
Euphorbia (Milk Wort)			
50 Polychroma, pure yellow flowers. July. 2'	_ 1	1 20	10 00
Ferns, Hardy Outdoor			
170 Goldie's Wood Fern (Aspidium Goldiana) 25 to 35"	_ 1	L 40	12 00
245 Interrupted (Osmunda Claytoniana) 20 to 25"	_ 1	1 40	12 00
570 Ostrich Plume (Onclea Struthiopteris) 25 to 50"	_ 1	1 40	12 00
650 Mixed		1 20	10 00
Flax (Linum)			
200 Perenne, pale blue. July. 12"	_ 1	1 00	8 00
Funkia (Plantain Lily)			
870 Lancifolia, pale lilac flowers. July, August. 18"	_ 1	1 00	< 00
445 Subcordata Grandiflora, large pure white, very frag	_		
rant. August. 18"	_ 2	2 00	18 00
230 Variegata, blue flowers, variegated foliage. June. 12"_	_ 1	1 20	10 00
Gaillardia (Blanket Flower)			
550 Grandiflora, deep red with yellow border. All sum	-		
mer. 2'	_	90	7 00
Geum (Chiloense)			
640 Astrosanguineum, dwarf with dark red flowers. A	l		
summer. 12"	_ 1	1 50	12 00
240 Lady Stratheden, a new variety. Rich double golde yellow flowers. All summer. 18"	n .	1 50	12 00
yellow flowers. All summer. 18"		1 50	12 00
500 Mrs. Bradshaw, double fiery red. All summer. 12"_	- '	1 50	12 00

Grasses (1	Hardy Ornamental)			
185	hus (Plume Grass or Hardy Pampas) Pe Ravennae, graceful foliage bearing purple plums\$			Per 100 \$ 10 00
	(Miscanthus) Gracillima Univittata (Japan Rush) bright green fol-			
	iage with silvery mid ribbon. 6 to 7'		20	10 00
550 130	Japonica, long graceful green foliage		$\frac{20}{20}$	$\begin{array}{ccc} 10 & 00 \\ 10 & 00 \end{array}$
110	Japonica Variegata, very ornamental striped foliage Japonica Zebrina, foliage marked with broad yellow bands. 6 to 10'	Ī	20	10 00
Gynsophil	a (Baby's Breath)	_	20	10 00
330	Acutifolia, rose flowersBristol Fairy, New. Large double white, Baby's Breath		00	8 00
225	Ehrlei, New, Large double white		00	35 00 35 00
1340	Paniculata, minute flowers in masses. July. 2'	1	00	8 00
Helenium	(Sneezeweed)	1	00	8 00
100	Riverton Gem, old gold and red. August. 4'	1	00	8 00
Heliopsis	(Hardy Zinnia) Pitcheriana, deep golden yellow. July. 3'		00	8 00
Hemeroca	illis (Davlily)			
135	Flava (Lemon Daylily), sweet scented, clear lemon	1	20	10 00
500	yellow, June. 2½	-	20	10 00
530	June. 3½' Fulva (Tawny Daylily), copper orange, shaded crimson.	1	40	12 00
	July. 3'	1	00	8 00
289	Thunbergi (Japanese Daylily), buttercup yellow. July. 2½'	1	00	8 00
*Heuchera	(Alumroot) Brizoides, coral pink, very prolific. May. 12"	1	70	15 00
290	Sanguinea, bright crimson, free flowering. June. 12"	1	70	15 00
Hibiscus	(Rose Mallow) (Improved form of Native Rose Mallow)			
1220 5000	Crimson Eye. July, August. 4'Giant Pink, Red, and White. July, August. 4'	1	00	8 00 8 00
1000	Mixed	*	80	6 00
	(Althea Rosea)			
	Separate colors, Double Red, Rose, White and Yellow. July. 4'		90	7 00
850	Mixed		70	5 00
*Iberis (Ca		1	20	10 00
Iris Germ	Sempervirens (Evergreen), white. May. 8"anica (May and June) S-Standards; F-Falls.	1	20	10 00
95	Afterglow, 8.3. Soft lavender-gray, shading to rich yellow through the center. 36"			
40	Alcazar, 8.9. S, light bluish violet, F, deep purple with	1	70	15 00
	bronze veined throat, striking flower 36"	1	20	10 00
	Ambassadeur, 9.4. S, fascinating smoky velvety purple, F, velvety purple maroon. A magnificent and regal			
	flower. 48"	4	00	35 00
10	Anna Farr, 8.4. S, white, pale blue border, F, white	2	50	30 00
25	with blue at base. 36"Archeveque, 8.3. S, deep purple violet, F, deep velvety violet. 24"		70	15 00
80	B. Y. Morrison, 8.8. S, pale lavender-violet, F, velvety			
700	purple with broad lavender border. Very distinct. 33" Caprice, 7.5. S, rosy red, F, deeper rosy red. 24"	4	00	35 00
	Per 1000 \$40 00		70	5 0 0
40	Dream, 8.5. A pink pallida, entire flower soft clear rose pink. 36"	3	00	25 00
385	Eldorado, 7.8. S, bronze, F. violet purple. 30"		60	4 00
625	Florentina Alba, 7.6. Pure white with traces of blue. 30"Per 1000 \$30 00		45	3 50
				0 00

Iris	Gern	nanica (May and June) S-Standards; F-Falls—(continue		10	D 400
	1600	Gertrude, 6.5. Rare violet-blue. 24"Per 1000 \$30 00	er \$	10 45	Per 100 \$ 3 50
	480	Her Majesty, S, rose pink, F, bright crimson, tinted brighter shade. 35"		80	6 00
	1180	Honorabilis, 4.0. S, bronze yellow, F, golden brown. 30"Per 1000 \$30 00		45	3 50
	390	Isoline, 8.6. S, silvery lilac mauve, F, violet with russet tints. Most attractive. 30"	1	20	10 00
	200	Juniata, 8.1. Deep clear blue, tall grower. Good variety. 32"Per 1000 \$30 00 Khedive, 6.7. Beautiful soft lavender. 30."	-	45	3 50
	380	Khedive, 6.7. Beautiful soft lavender. 30." Per 1000 \$30 00		45	3 50
		Kochi, 7.8. Rich dark purple. 30"Lent. A. Williamson, 9.0. S, lavender-violet, F, rich royal		80	6 00
	00	purple. Very tall and distinct. Considered by many to			
	575	be the very finest variety introduced. 42" Lohengrin, silvery mauve, strong grower. 30"	2	50	20 00
		Per 1000 \$30 00 Lord of June, 9.1. lavender, blue, F, rich violet pur-		45	3 50
		ple, sweetly scented. A very fine variety. 40"Loreley, 7.9. S, light yellow, F, blue_bordered_cream.	3	00	25 00
		30"Per 1000 \$35 00 Ma Mie, 8.1. Pure white with a blue penciled border		60	4 00
		on both standards and falls. 30"	1	50	10 00
	1000	Mme. Chereau, 7.4. White edged blue, fine cut flower. 30"————————————————————————————————————		45	3 50
	69	tinted lilac at the edges. A most beautiful and un-	0	2.0	0× 00
	1300	usual Iris. 36"	3	00	25 00
	5	purple. 36"Per 1000 \$40 00 Morning Splendor, 9.1. S, rich red-violet, F, still richer		70	5 00
		red-violet. This is considered the finest Iris introduc-	15	00	
	175	Mother of Pearl, beautiful self-colored mauve with pearl cast. 40"		00	25 00
	1200	Mrs. H. Darwin, pure white, free flowering. One of the best whites. 30"Per 1000 \$30 00	J	45	3 50
	15	Opera, 8.7. S, dark purple bronze, F, unique mixture of		40	0 00
		violet overlaid crimson with a rich velvety sheen, reverse cream. Very distinct. 33"	3	50	
	920	Pallida Dalmatica, 8.8. S, lavender, F, clear deep lavender, flowers extra large. 40"		80	6 00
	350	Perfection, 7.8. S, light blue, F, dark velvety purple. 38"Per 1000 \$30 00		45	3 50
	15	Princess Beatrice, 9.5. Silvery lavender flowers of satiny texture and heavy substance. Falls well rounded		10	3
		and flaring. 40"	3	50	
	1150	Princess Victoria Louise, 7.2. S. sulphur yellow, F, violet edged cream. 30"Per 1000 \$30 00		45	3 50
	1115	edged cream. 30"Per 1000 \$30 00 Prosper Laugier, S, bronze red, F, ruby purple. Very fine. 36"Per 1000 \$45 00		70	5 00
	100	Quaker Lady, 8.4. S. smoky layender with yellow shad-			
	15	ings. F, ageratum blue and old gold. A strong grower, odd and attractive. 32"Per 1000 \$35 00 Queen Caterina, 9.1. Pale lavender-violet with orange		60	4 00
	10	beard, flowers large with dome-shaped standards and		ro.	
	260	rounded drooping falls. 40"Queen of May, 7.4. Lilac pink, nearest pink in Iris. 32"	Z	50 60	4 00
	940	Rhein Nixe, 8.4. S. white, F. deep blue edged white.		45	3 50
	2335	30"Per 1000 \$30 00 Sherwin Wright. 7.8. Fine golden yellow, without		20	3 30
		shadings or markings. 30"Per 1000 \$35 00		60	4 00

Per 100

Per 10

HARDY PERENNIALS—(continued)

Iris, Japan (Kaempferi) (July, 3')

50 Gekka-No-Nami, choicest white. Earliest to bloom\$	1	40	\$ 12 00
60 Iso-No-Nami, a suffusion of rose and blue over white,	4	4.0	10.00
deepened towards the gold blush center to rosy lilac90 Koko-No-Iro, royal purple with yellow center, radiat-	1	40	12 00
	1	40	12 00
80 Kumo-No-Obi, clear purple with white halo		40	12 00
180 Moniji-No-Taki, variegated bright rosy crimson, feath-			40.00
ered in white, double90 Purple and Gold, large double purple flowers, golden	1	40	12 00
center often 10" across	1	40	12 00
center, often 10" across	-		
halo, standards white tipped blue	1	40	12 00
85 Zama-No-Mori, one of the best delicately tinted vari-	4	40	10.00
eties, white standards, margined blue 1000 MixedPer 1000 \$80 00		$\frac{40}{20}$	$\frac{12}{10} \frac{00}{00}$
*Iris, Pumila, dwarf variety of Iris Germanica, growing about 8"	_		20 00
high, very free blooming and sweetly scented.			
465 Purple Per 1000 \$45 00		70	5 00
230 Spring Skies, light blue		70	5 00
100 White		70	5 00
Iris,Sibirica (Siberian) 370 Blue, June. 3'Per 1000 \$30 00		45	3 50
Lathyrus Latifolius (Perennial Sweet Pea)		20	0 00
570 Pink Beauty, large racemes of rosy pink, July, 6"	1	00	8 00
1250 Red. July. 6"640 White Pearl, large improved white. July. 6"	1	00	8 00
640 White Pearl, large improved white. July. 6"	1	00	8 00
250 Mixed Colors		80	6 00
Liatris (Gay Feather) 370 Pycnostachya, tall narrow spikes of ich purple flow-			
ers. July. 3"	1	00	8 00
Lobelia (Indian Paint Brush)	-		0 00
75 Cardinalis (Cardinal Flower) rich fiery scarlet flow-			
ers, produced on tall spikes. August. 2 to $2\frac{1}{2}$ '	1	40	12 00
Lychnis (Campion)			
445 Chalcedonica (Maltese Cross) vivid scarlet flowers. July. 2'	1	00	8 00
75 Haageana, brilliant orange scarlet flowers. June. 12"		20	10 00
90 Viscaria Splendens, brilliant red, fine for cutting.			
June. 2'	1	10	9 00
Lythrum (Loose Strife)	4	00	0.00
200 Roseum Superbum, rose colored flowers. July. 3' Monarda (Oswego Tea)	1	00	8 00
140 Didyma, Cambridge Scarlet, foliage aromatic, bright			
scarlet flowers July 24"	1	00	8 00
50 Didyma Salmonica, Salmon colored variety of above	1	00	8 00
*Myosotis (Forget-me-not)			
450 Palustris Semperflorens, rich blue flowers with yellow	1	90	10.00
eye. June, July. 6"	Τ.	20	10 00
Pachysandra (Japanese Spurge) 480 Terminalis, trailing plants with bright green foliage			
May. 3"	1	50	12 00
Papaver Orientale (Oriental Poppy)			
600 Beauty of Livermore, rich crimson with black blotch	1	70	15 00
1300 Mrs. Perry, clear peach pink, with small black blotch	1	70	15 00
at base of each petal	1	10	15 00
June 2'	1	40	12 00
200 Royal Scarlet, rich glowing scarlet flowers of medium			
size, produced in great profusion	1	70	15 00
Penstemon (Beard Tongue) 80 Barbatus Torreyi, spikes of bright scarlet flowers.			
June till August. 3'	1	20	10 00

Phlox, Pa	iniculata (June to September) Baron von Dedem, cherry red	Per \$ 1	10 10	Per 1	
2500	B. Comte, rich French purple, very brilliant	. 1	20	10	00
430	Beacon, brilliant cherry red. One of the best reds	. 1	00		00
3750	Beacon, brilliant cherry red. One of the best reds Bridesmaid, white with large crimson cente Per 1000 \$70 0	r 0 1	00	8	00
450	Champs Elysee, rosy magenta	ī	10		00
200	Coquelicot, red with salmon eve	- 1	20		00
3800	Eclaireur, bright rosy carmine with lighter hal)	90		00
1300	Enchantress, bright salmon pink, dark eye. Vigorou grower	S	40		00
450	Ethel Pritchard, even mauve blue		20		00
	Fernand Cortez, bright crimson		20		00
800	Firebrand, (New), brilliant orange scarlet, sometime almost vermillion. One of the most brilliant Phlos	S K			
****	known. Quite similar in color to Commander Isabey, salmon pink Jules Sandeau, rather dwarf grower; produces ver	_ 1	70		00
1580	Isabey, salmon pink	_ 1	00	. 8	00
255	Jules Sandeau, rather dwarf grower; produces very	y			
	large heads, watermelon pink blossoms	_ 1	50	12	
800	Lord Raleigh, deep purple, dwarf, very distinct shad	e 1	00	8	00
	Mia Ruys, large pure white, dwarf. One of the fines new whites		40	12	00
1770	Michael Buchner, pale lavender, strong growe Per 1000 \$60 0	r			
	Per 1000 \$60 0	0	90		00
1450	Miss Lingard, immense white, splendid bloomer	_ 1	10	9	00
220	M. P. Langier, fine dark red	_ 1	20	10	00
250	Mrs. Chas. Door, beautiful shade of pale lavender	_	90	7	00
150	Mrs. Ethel Pritchard, even mauve blue	. 1	20	10	00
2040	Mrs. Jenkins, white, immense panicles, free bloome Per 1000 \$60 0	r	90		00
2550	Mrs. Milly von Hoboken, New. Soft pink without eye Very large, flowers on long spikesPer 1000 \$80 0	١.	20	10	00
200	Mrs. Rutgers, light rosy lilac with darker eye		10		00
	Mrs. Scholten, New. Dark salmon-pink flowers in en ormous pyramidal spikes. A splendid sort, medium	- n		15	
1000	height		70		
	Pantheon, clear deep pink with faint halo		00		00
600	Prof. Schliemann, bright lilac rose with carmine eye Rheinlander, fine salmon pink with claret eye.	е	00		00
1570	Richard Wallace, pure white with violet rose cente	r	00		00
3000	Per 1000 \$60 0 Rijnstroom, lovely rose pink, much like Paul Neyron	n.	90		00
	RosePer 1000 \$60 0	U _	90		00
	R. P. Struthers, rosy cherry red with claret red eye		00		00
	Rosenberg, wine purple, tall grower, very showy		20		00
3250	Siebold, orange scarlet with red eye	_ 1	00		00
2670	Sir Edw. Landseer, bright crimson		00		00
2050 2000	Special French, beautiful clear pink, very fine Thor, lovely shade deep salmon pink overlaid with scar	-	10	9	00
	let glowPer 1000 \$70 0	0 1	00	8	00
700	Widar, bright reddish violet, white eye	_ 1	20	10	00
	Separate colors, Pink, Purple, Red and White Unnamed	ł	80	6	00
*Phlox Sul	bulata (Creeping Phlox or Moss Pink)				0.0
730	Alba, snow white. April, May. 4"	. 1	00	8	00
	Alba, snow white. April, May. 4"Rosea, bright deep pink. April, May. 4"	- 1	00	8	00
Physalis	(Ground Cherry)				
80	Francheti, white flowers followed by coral red fruit October. 2'	-	80	6	00
Physostes	gia (False Dragonhead)				
390	Virginica, purplish rose, August, 3'		80	6	00
150	Virginica Alba, pure white. August. 3'	-	80		00

HARDY PERENNIALS—(continued)			
Platycodon (Balloon Flower) Pe	r	10	Per 100
380 Grandiflora blue June July 18" Per 1000 \$70 00 \$	1	00	\$ 8 00
1000 Grandiflora Alba, white. June, July, 18" Per 1000 \$70 00	1	00 80	8 00 6 00
Foppy Orinetal (See Papaver)		80	0 00
Pyrethrum (Painted Daisy) 520 Atrosanguineum, red shades. May, June. 19"	1	20	10 00
400 Hybridum Roseum, single rose varieties. May, June. 18"		00	8 00
130 Uliginosum, large pure white. September. 4"	1	00	8 00
*Ranunculus (Buttercup)			
170 Repens Fl. Pl., double bright golden yellow flowers. June. 10"		80	6 00
Rudbeckia (Coneflower)		0.0	c 00
250 Laciniata (Golden Glow) August. 6' 150 Purpurea (Purple Coneflower) August. 3'		80 00	6 00 8 00
	^		3 00
Salvia (Sage) 80 Argentea (Silver Sage) silvery white foliage, pyramids			
of yellow flowers. June. 3'	1	00	8 00
of yellow flowers. June. 3'250 Azurea, sky blue. August. 3'	1	00	8 00
Scabiosa (Pin Cushion Flower)			
315 Caucasica (Blue Bonnet), soft shade lavender. June. 18"	1	20	10 00
Sedum (Stonecrop)			
*Dwarf Growing:			
vellow July 4" Per 1000 \$60 00	1	00	8 00
2270 Acre (Golden Moss), green foliage; flowers bright yellow. July. 4"Per 1000 \$60 00 2480 Album, small foliage, white flowers. July. 4"	•	00	8 00
Per 1000 560 00	1	00	8 00
720 Glaucum, small silvery foliage. Excellent for rockeries. July. 4"	7	00	0.00
350 Kamschaticum, orange flowers with prostrate green	1	00	8 00
foliage turning golden in Autumn. July. 10"		80	6 00
870 Sarmentosum, vellowish green foliage, flowers creamy	4	0.0	0.00
white, July. 4"	1	00	8 00
rosettes. July. 4"		80	6 00
Erect Growing:			
		0 0	8 00 8 00
500 Specialins Brilliant, amaranth red. August. 18	1	00	8 00
Spirea (Astilbe) Hybrid varieties of very vigorous growth, pro-			
ducing many branched feathered heads of flowers in June and			
July. Strong two year field grown. 500 America, deep pink plums, fine for forcing. 18"	2	00	25 00
175 Gloria, rich dark rose-pink. Excellent color. 18"	3	00	25 00
1175 Peach Blossom, delicate pink 2'	3	00	25 00
570 Queen Alexandra, bright shell pink. 2'	3	00	25 00
*Stachys (Woundwort)			
50 Lanata, old-fashioned edging plant, dwarf; soft silvery			
foliage, fine for rockery. 4"	1	20	10 00
Statice (Thrift)			
320 Latifolius, violet-blue, mist-like flowers. August. 2'	1	20	10 00
Stokesia (Stoke's Aster)			
110 Cyanea Caerulea, lavender-blue Aster-shaped flowers.	4	00	0.00
July. 2'	T	00	8 00
12"	1	20	10 00
Sweet William (See Dianthus)			
Thalicthrum (Meadow Rue)			
225 Dipterocarpum, violet-mauve with yellow stamens.			
August. 4'		50	12 00
ovo Gladedin, Chinese yenow Howers with blue-gray Ioliage	1	00	8 00

Tritoma (Red Hot Poker) 1100 Pfitzeri, bright orange scarlet. August. 3' Genuine	Per	10	Per	100
Red Hot Poker	\$ 1	40	\$ 12	00
Red Hot Poker 250 Uvaria Hybrids. August. 3'	. 1	20	10	00
Tunica (Coat Flower) 275 Saxifraga, pretty tufted plants with light pink flow-				
ers. 18"		00	8	00
Valeriana (Garden Heliotrope) 35 Coccinea, showy heads of old rose. June. 2'	1	00	Q	00
100 Officinalis, rose-tinted white flowers, with delicious	3	00	0	VV
heliotrope odor. June, July. 3'	. 1	00	8	00
Veronica (Speedwell) 80 Longifolia Subsessilis, one of the handsomest blue-				
flowering plants. Plants completely studded with	ı			
beautiful deep blue flowers. July, August. 2' 55 Spicata, lavender-blue. July, August. 18"	. 1	70 00		00
30 Spicata Alba, white form of above	. <u>1</u>	00		00
*Vinca (Periwinkle)			J	
240 Minor (Common Periwinkle), trailing evergreen plant				
used for carpeting shady places. 4" Viola Cornuta (Tufted Pansies) Best edging plant for hardy bord	. 1	20	10	00
275 Admiration, dark blue		00	8	00
300 Perfection, light blue	î	00		00
100 White Perfection, pure white	. 1	00	8	00
Hybrids and Species				
240 G. Wermig, a variety of tufted pansy-like violet-blue flowers. June	1	70	15	00
215 Jersey Gem (New. Dwarf), the very best English bed-		10	10	00
ding variety; color pure rich violet,s lightly perfum-				
ed. June	. 1	70	15	00
Viola Odorata (Sweet Violet) 1200 Fry's Fragrant, beautiful sweet scented purple flow-				
ers. June and September till frost	1	00	8	00
Yucca (Adam's Needle)		00	0	00
500 Filamentosa, creamy white, 3 yr. June. 6'	. т	90		00
1500 " " " 2 yr. June. 6' 750 " " 1 yr. June. 6'		80		00
250 Hacker's Variegated, 2 yr., variegated foliage. June. 6	3	00	25	00
SPRING BULBS				
CAT ADTITUE (DI I I II I	Per	10	Per 1	100
CALADIUM (Elephant Ear) 500 Esculentum 7/9"	\$	70	\$ 5	00
CANNAS: 200 Allemania, bright scarlet edged yellow, green foliage.				
5'		40	3	00
350 Apricot, buff yellow, overspread salmon pink, green fol-				
iage. 4'		55		50 00
1750 City of Portland, rose pink, green foliage. 3½' 440 Eureka, best white Canna; green foliage. 4'		70 55	-	50
400 Florence Vaughan, golden yellow, green foliage. 4'		40		00
850 Golden Gate, golden yellow, flecked orange crimson,				
green foliage. 4'		40	3	00
iage. $3\frac{1}{2}$ '		60	5	00
3700 King Humbert, orange scarlet, bronze foliage. 4'		45		50
200 Mme. Crozy, scarlet edged vellow, green foliage, 3½'		40	3	00
950 Mrs. Alfred Conard, large salmon pink; green foliage		50	C	00
500 Richard Wallace, canary yellow, green foliage. 4'		70 40		00
1000 Rosea Gigantea, soft rose, green foliage. 3½'		70	6	00
1440 Shenandoah, salmon pink. reddish bronze foliage, 31/2'		45	3	50
450 Statue of Liberty, large orange scarlet, bronze foliage.		45	9	50
4525 The President, rich glowing scarlet, green foliage. 4'		50		00
300 Wintzer's Colossal, vivid scarlet, green foliage. 4'		50	4	00
2750 Yellow King Humbert, golden yellow, green foliage. 4'		4 5	3	50

SPRING BULBS—(continued)			
	Per	10	Per 100
200 Batatas, fragrant white flowers, foliage heart shaped	\$	90	\$ 7 00
DAHLIA, CACTUS:			
250 Countess of Lonsdale, apricot pink	1	50	12 00
150 Floradora, deep blood red, very early	1	70	15 00
100 Genesta, rich orange bronze	1	20	10 00
100 Marion Thompson, large golden yellow 100 Perle de Lyon, pure white; fringed petals	1	50	12 00
100 Perle de Lyon, pure white; fringed petals	1	20	10 00
DAHLIA, DECORATIVE:			
100 Corona, (Carnation Dahlia), very double, pure white		70	15 00
150 Delice, glowing rose pink, valuable for cutting	1	70	15 00
300 Golden Sun, golden yellow, shaded lighter in center	1	20	10 00
350 Jack Rose, brilliant rich glowing shade of red	1	00	8 00
350 Jack Rose, brilliant rich glowing shade of red 100 La Grande Manitou, purple streaked crimson 100 Mina Burgle, dark red 100 Mrs. Thomas Burch, old gold, sometimes marked with pink	1	70	15 00
100 Mina Burgle, dark red	1	70	19 00
100 Mrs. Thomas Burch, old gold, sometimes marked with	4	770	15 00
PINK	1	70	10 00
DAHLIA, PEONY FLOWERED:			
50 Coconina, intense vivid scarlet	1	70	15 00
100 Freda Newman, bright orange bronze, shaded old-gold	1	70	15 00
100 Kia Ora, rosy pink, shading to white	1	70	15 00
100 La Jara, lemon yellow, perfect form	1	70	15 00
DAHLIA, POMPON:			
50 Achilles, delicate lavender, tinted lilac	1	20	10 00
50 Bacchus, clear bright red, rounded and full	1	20	10 00
50 Bronze Beauty, coppery red	1	20	10 00 10 00
50 Catherine, bright yellow, good form and color	1	20	10 00
50 Prince Charming, purple shaded violet; fine form	1	20	10 00
50 Purity, pure white; prolific bloomer	1	20	10 00
DAHLIA, SHOW:			
100 A D Livoni rich rose nink finely formed	1	20	10.00
100 A. D. Livoni, rich rose pink, finely formed	î	70	15 00
100 Purple Gem. rich royal purple	1	20	10 00
100 Queen of Yellows, fine, clear golden vellow.	- Î	20	10 00
100 Red Hussar, cardinal red	1	20	10 00
100 Storm King, best white	1	20	10 00
100 Sylvia, soft pink; lighter center	1	20	10 00 15 00
100 Sylvia, soft pink; lighter center 50 W. W. Rawson, white, overlaid lavender	1	70	15 00
		$-\mathbf{P}\epsilon$	er 100
GLADIOLI: Alice Tiplady, deep orange saffron Anna Eberius, dark velvety purple, slightly ruffled	1.1	1/0 22	No 2 11/2
Alice Tiplady, deep orange saffron	\$ 2	50	\$ 2 00
Anna Eberius, dark velvety purple, slightly ruffled	3	50	3 00
Raron I Hulat doon volvety number meanest a real blue	4	00	2 50
Chicago White, large pure white, best forcingCrimson Glow, very fine, bright crimson	2	50	2 00
Crimson Glow, very fine, bright crimson	4	00	3 20
E. J. Shaylor, beautiful ruffled variety, deep rose pink Evelyn Kirtland, beautiful pink with scarlet blotch Gretchen Zang, pink blending into scarlet on lower petals	3	00	2 40
Evelyn Kirtland, beautiful pink with scarlet blotch	3	50	2 80
Gretchen Zang, pink blending into scarlet on lower petals	3	00	2 40
Halley, large salmon pink, very early Herada, deep lilac mauve, glistening and clear Joe Coleman, tall vigorous rich red, shading darker L'Immaculee, best pure waxy white for cutting	2	50	2 00
Herada, deep lilac mauve, glistening and clear	3	50	2 80
Joe Coleman, tall vigorous rich red, shading darker	3	00	2 40
L'Immaculee, best pure waxy white for cutting	3	50	2 80
Le Marechal Foch, bright rose pink, large open flowers	2	00	1 60
Mrs. Dr. Norton, beautiful pink, cream and white flowers-		50	2 80
Mrs. Francis King, light scarlet with deep markings		50	2 00
Mrs. Frank Pendleton, large rose pink with red blotch on	_	00	0.10
throat	3	00	2 40
1910 Rose, deep rose pink, fine for cutting	3	00	2 40
Panama, very large deep pink	2	50	2 00
Prince of Wales, delicate salmon pink	3	00	2 40
Rose Ash, beautiful old rose, very largeSchwaben, large citron yellow	3	00	2 80
Wilbrinck, wonderful lavender pink	0	50	2 40 2 00
Mixed Colors	2	00	1 60
13.11.04 00.01.0	2	UU	1 00

SPRING BULBS—(continued)

MADERIA VINES 250 No. 1	Per _\$	10 50	Per 100 \$ 3 00
TUREROSE			
500 Excelsior, Dwarf Pearl, double white	-	45 45	3 50 3 50
LILIES, (Hardy Garden Varieties)			
LILIUM (LILY) Auratum (Gold Banded Japan Lily) Large, graceful, fragran flowers are composed of six petals of delicate ivory-white, thickly studded with chocolate crimson spots and striped through the center with a golden band. June 3'. 1240 8/9"		10	Per 100
Lily-of-the-Valley (Convallaria Majalis) Very fragrant, pur white bell-shaped flowers. 250 Clumps, (10 pips each)	e		\$ 18 00
3000 Pips		20	1 50
Regale or Myriophyllum (The Regal Lily) Absolutely hardy Flowers white, slightly suffused pink with a beautiful shade of canary-yellow at the center and extending way up trumpet. It is delightfully perfumed. Early July.	the	50	20.00
240 6/7", blooming size	- 3 - 1	80	30 00 15 00
1050 4/5", blooming size	_ 1	50	12 00
Speciosum Rubrum, white, very fragrant flowers spotted and shaded crimson. 450 8/9"		00	25 00
Tigrinum (Tiger Lily) Bright orange red, thickly covered with large purple spots. 125 6/8"	h	00	
125 6/8"	_ 1	20	10 00
300 5/6"		00 70	8 00 5 00
Tigrinum Flore Plena (Double Tiger Lily) Exactly like single except it is double and more thickly spotted.	e		
50 6/8"			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
780 4/5"			8 00
PEONIES	Per	10	Per 100
830 Albatre, (Crousse 1873) 8.7. Ivory white, striped carmine	Э.		
Late25 Alice Balfour, (Kelway 1915) Fresh light rose, prominen		50	\$ 20 00
guards, full center tinted paler rose. Midseason 85 Alsace Lorraine, (Lemoine 1906) 8.8. Rich creamy white	_ 15	00	
center delicately tinted yellow. Late	_ 12	50	100 00
Midseason	_ 3	50	30 00
230 Avalanche, (Crousse 1886) 8.7. Milk white, carmine mark ings. Late Midseason	2	50	20 00
75 Bayadere, (Lemoine 1910) 8.7. Large pure white flowers freely produced. Midseason 65 Couronne d'Or, (Calot 1873) 8.1. White with golde	s, 10	00	
65 Couronne d'Or, (Calot 1873) 8.1. White with golde	n o	E0.	20 00
stamens. Midseason 125 Duc de Wellington, (Calot 1839) 7.8. Sulphur white. Lat	_ 2	50 50	20 00
200 Duchess de Nemours, (Calot 1856) 8.1. Large sulphur whit changing to pure white. Early	æ	20	18 00
245 Edulis Superba, (Lemon 1824) 7.6. Clear deep pink. Ver	y		
Early 260 Edward Andre, (Mechin 1874) 7.1. Dark velvety-crimso	n	20	18 00
with violet tints. Midseason25 E. G. Hill, (Lemoine 1906) 7.8. Rich Tyrian rose or received with wide border of silvery rose. Early Midseason	_ 3 l,	00	25 00
while wide border of Silvery 1056. Daily Midseason			

PEONIES—(continued)

65 Enchanteresse, (Lemoine 1903) 8.9. Very fine milk white with guards and center splashed crimson. Very late. \$15 00 \$ 5 Eugenie Verdier, (Calot 1864) 8.6. Pale pink. Midseason 4 00 \$ 660 Festiva Crousse, (Crousse 1881) 8.4. Bright ruby red. Midseason 16cked. Early 2 20 18 00 \$ 660 Festiva Maxima, (Miellez 1851) 9.3. White, center crimson flecked. Early 2 20 Frances Willard, (Brand 1907) 9.1. Exquisite blush white with occasional carmine touch, changing to pure white when in full bloom. Midseason 2 50 \$ 309 Francois Ortegat, (Parmentier 1850) 6.7. Purplish crimson. Midseason 2 50 \$ 300 Gen. McMahon, (Calot 1867) 7.8. Brilliant red. Midseason 2 50 \$ 300 Gen. McMahon, (Calot 1867) 7.8. Brilliant red. Midseason 5 50 \$ 35 James Kelway, (Kelway 1915) Beautiful vivid rose. Midseason 5 50 \$ 35 James Kelway, (Kelway 1900) 8.7. White with golden glow at base of petals. Early Midseason 5 50 \$ 40 Jeanne d'Arc, 7.9. Soft pink guard petals with tufted golden center. Midseason 2 50 \$ 5 Jubilee, (Pleas1918) 8.9. Very large flat white flowers. petals are long and narrow, loosely arranged, giving a fenthery effect. Midseason 5 \$ 5 Kelway's Remembrance, (Kelway) Rich crimson. Midseason 12 50 \$ 115 Konigin Wilhelmina, (Krelage 1916) Beautiful, bright pink, large and full. Very erect. Midseason 5 \$ 55 La France, (Lemoine 1901) 9.0. Enormous rather flat soft pink, main blooms double, side blooms usually single; resembles pink water lilies. Midseason 5 \$ 50 La France, (Crousse 1885) Soft pink shading to pure white. Midseason 5 \$ 40 La Lorraine, (Lemoine 1901) 9.0. Enormous rather flat soft pink flowers. Very fine. Late. 5 \$ 50 La France, (Crousse 1888) S.3. Creamy white with prominent stamens. Midseason 5 \$ 40 La Lorraine, (Lemoine 1901) 9.0. Enormous rather flat soft pink flowers. Very fine. Late. 5 \$ 50 La France, (Crousse 1888) S.3. Creamy white with prominent stamens. Midseason 5 \$ 50 La Toughtow, (Brand 1907) 9.0. Enormous rather flat soft pink flowers. Very fine. Late. 5 \$ 50 Lord Kitchener, (Renault 1916)		F	er	10	Per 100
200 Felix Crousse, (Crousse 1881) 8.4. Bright ruby red. Midseason	65		15	00	\$
Season	5	Eugenie Verdier, (Calot 1864) 8.6. Pale pink. Midseason	4	00	
Tesked Early		season	4	00	35 00
with occasional carmine touch, changing to pure white when in full bloom. Midseason	660		2	20	18 00
son. Midseason		with occasional carmine touch, changing to pure white when in full bloom. Midseason	12	50	
380 Gen. McMahon, (Calot 1867) 7.8. Brilliant red. Midseason	300		2	50	20 00
16 Georgiana Shaylor (Shaylor 1908) 8.9. Pale rose pink with lighter center. Flowers very large with extremely broad petals. Midseason 15 00 35 James Kelway, (Kelway 1900) 8.7. White with golden glow at base of petals. Early Midseason 6 00 80 Jeanne d'Arc, 7.9. Soft pink guard petals with tufted golden center. Midseason 2 00 5 Jubilee, (Pleas1918) 8.9. Very large flat white flowers. petals are long and narrow, loosely arranged, giving a feathery effect. Midseason 10 00 1435 Karl Rosefield, (Rosefield 1980) 8.8. Brilliant dark crimson. Midseason 12 50 15 Kelway's Remembrance, (Kelway) Rich crimson. Midseason 12 50 15 Konigin Wilhelmina, (Krelage 1916) Beautiful, bright pink, large and full. Very erect. Midseason 15 00 175 Lady Alexandra Duff, (Kelway 1992) 9.1. Soft delicate pink, main blooms double, side blooms usually single; resembles pink water lilies. Midseason 15 00 55 La France, (Lemoine 1901) 9.0. Enormous rather flat soft pink flowers. Very fine. Late 15 00 30 La Lorraine, (Lemoine 1901) 8.6. Globular flowers of creamy white with golden stamens, giving golden light to flowers. Midseason 25 00 425 La Perle, (Crouse 1885) Soft pink shading to pure white. Midseason 3 50 30 00 426 La Perle, (Crouse 1885) Soft pink shading to pure white. Midseason 3 50 30 00 427 La Tulipe, (Calot 1872) 7.5. Lilac white with red markings on outer petals. Midseason 2 50 20 00 300 L'Indispensable, (Unknown French origin) 7.3. Lilac white to rose. Late Midseason 2 50 20 00 310 Livingstone, pale lilac-rose, with silvery sheen. Late, Midseason 1 50 00 324 Longfellow, (Brand 1907) 9.0. Brilliant cherry red; very large. Color does not fade or grow dark as do most reds. Early Midseason 1 2 50 100 00 245 Loveliness, (Hollis 1907) 8.8. Hydrangea-pink, very large flat flowers. Midseason 10 00 35 Marguerite Gaudichau, (Millet 1903) 8.6. Very large delicate			_		
lighter center. Flowers' very large with exremely broad petals. Midseason 15 00 15 00 15 00 at base of petals. Early Midseason 6 00 16 00 17 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00			3	00	25 00
at base of petals. Early Midseason		lighter center. Flowers very large with exremely broad petals. Midseason	15	00	
golden center. Midseason		at base of petals. Early Midseason	6	00	
thery effect. Midseason		golden center. Midseason	2	00	15 00
son. Midseason 4 50 40 00 25 Kelway's Remembrance, (Kelway) Rich crimson. Midseason 12 50 115 Konigin Wilhelmina, (Krelage 1916) Beautiful, bright pink, large and full. Very erect. Midseason 6 00 50 00 175 Lady Alexandra Duff, (Kelway 1902) 9.1. Soft delicate pink, main blooms double, side blooms usually single; resembles pink water lilies. Midseason 15 00 125 00 15 La France, (Lemoine 1901) 9.0. Enormous rather flat soft pink flowers. Very fine. Late 15 00 125 00 16 La Lorraine, (Lemoine 1901) 8.6. Globular flowers of creamy white with golden stamens, giving golden light to flowers. Midseason 3 50 30 00 170 La Roserie, (Crouse 1885) Soft pink shading to pure white. Midseason 3 50 30 00 180 La Tulipe, (Calot 1872) 7.5. Lilac white with prominent stamens. Midseason 2 50 20 00 180 La Tulipe, (Calot 1872) 7.5. Lilac white with red markings on outer petals. Midseason 2 0 15 00 180 Livingstone, pale lilac-rose, with silvery sheen. Late, Midseason 2 00 15 00 180 Livingstone, pale lilac-rose, with silvery sheen. Late, Midseason 2 0 15 00 245 Longfellow, (Brand 1907) 9.0. Brilliant cherry red; very large. Color does not fade or grow dark as do most reds. Early Midseason 12 50 100 00 220 Lord Kitchener, (Renault 1916) 7.6. Bright red, free blooming. Very Early 4 00 35 00 25 Loveliness, (Hollis 1907) 8.8. Hydrangea-pink, very large flat flowers. Midseason 10 00 Marguerite Gaudichau, (Millet 1903) 8.6. Very large delicate	5	petals are long and narrow, loosely arranged, giving a fea-	10	00	
115 Konigin Wilhelmina, (Krelage 1916) Beautiful, bright pink, large and full. Very erect. Midseason	1435		4	50	40 00
large and full. Very erect. Midseason 6 00 50 00 175 Lady Alexandra Duff, (Kelway 1902) 9.1. Soft delicate pink, main blooms double, side blooms usually single; resembles pink water lilies. Midseason 15 00 125 00 55 La France, (Lemoine 1901) 9.0. Enormous rather flat soft pink flowers. Very fine. Late 15 00 125 00 30 La Lorraine, (Lemoine 1901) 8.6. Globular flowers of creamy white with golden stamens, giving golden light to flowers. Midseason 25 00 425 La Perle, (Crouse 1885) Soft pink shading to pure white. Midseason 5 50 30 00 700 La Roserie, (Crouses 1888) 8.3. Creamy white with prominent stamens. Midseason 5 00 25 00 190 La Tulipe, (Calot 1872) 7.5. Lilac white with red markings on outer petals. Midseason 5 2 00 20 00 300 L'Indispensable, (Unknown French origin) 7.3. Lilac white to rose. Late Midseason 5 2 00 15 00 30 Livingstone, pale lilac-rose, with silvery sheen. Late, Midseason 5 3 0 00 245 Longfellow, (Brand 1907) 9.0. Brilliant cherry red; very large. Color does not fade or grow dark as do most reds. Early Midseason 12 50 100 00 25 Loveliness, (Hollis 1907) 8.8. Hydrangea-pink, very large flat flowers. Midseason 10 00 35 00 Marguerite Gaudichau, (Millet 1903) 8.6. Very large delicate	25	Kelway's Remembrance, (Kelway) Rich crimson. Midseason	12	50	
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55 La France, (Lemoine 1901) 9.0. Enormous rather flat soft pink flowers. Very fine. Late	175	pink, main blooms double, side blooms usually single; re-	15	00	125 00
30 La Lorraine, (Lemoine 1901) 8.6. Globular flowers of creamy white with golden stamens, giving golden light to flowers. Midseason	55	La France, (Lemoine 1901) 9.0. Enormous rather flat soft			
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large flat flowers. Midseason		ing. Very Early	4	00	35 00
		large flat flowers. Midseason.	10	00	
	30		10	00	

	PEONIES—(continued)			
50	Marie, (Calot 1868) 8.1. Lilac-white. Late	Per \$ 2	10 50	Per 100 \$ 20 00
	Marie Lemoine, (Calot 1864) 8.5. Sulphur white, occasionally carmine tipped. Very Late			25 00
10	Martha Bulloch, (Branch 1907) 9.1. Mammoth cup-shaped pink flowers, often 9 to 12 inches across. Late	25	00	
	Mary Brand, (Brand 1907) 8.7. Deep red of great brilliancy. Midseason	. 12	50	100 00
30	Milton Hill, (Richardson 1891) 9.0. Very beautiful flower of a delicate shade of flesh with salmon-pink tints. Late	12	50	
	Mireille, (Crousse 1894) 7.7. Beautiful paper white, very large. Very late	. 2	50	20 00
	Mme. de Verneville, (Crousse 1885) 7.9. Pure white, center crimson flecked. Early	. 2	00	15 00
65	Mme. Forel, (Crousse 1887) 7.7. Glossy pink with silvery reflex. Late Midseason	. 3	00	25 00
125	Mme. Jules Dessert, (Dessert 1909) 9.4. Exquisite flowers of large size; creamy white but lighted by buff and salmon shades. Midseason		50	100 00
25	Mme. Schmidt, (Calot 1873) 6.9. Pale pink. Late		00	
170	Mons. Jules Elie, (Crousse 1888) 9.2. Glossy lilac-pink shading to deeper rose at base. Early Midseasom	5	00	
20	Mons. Krelage, (Crousse 1883) 7.7. Dark red with silvery tips. Late Midseason.		00	25 00
35	Mons. Martin Cahuzac, (Desert 1899) 8.8. Dark garnet- purple with black reflex, one of darkest Peonies offered Midseason		50	100 00
500	Officinalis Rubra, 8.6. Large blooms of vivid crimson Very Early	4	50	40 00
280	Pres. Roosevelt, (Warnaar 1905) 7.5. Deep rich brilliant			
	red. Midseason		00	25 00
	Prince Imperial, (Calot 1856) 6.7. Brilliant bright red Midseason	. 3	00	25 00
110	Prolifera Tricolor, (Lemon) Shell-pink guards with deep golden center. Midseason	2	00	15 00
	Reine Hortense (Calot 1857) 8.7. Hydrangea-pink, minutely splashed with crimson. Midseason	4	50	40 00
70	Richard Carvel, (Brand 1913) 8.8. Flowers bright, all one shade of crimson; guard petals large, broad and prominent. Center petals make immense central dome. Early		50	175 00
80	Rubra Superba, (Richardson 1871) 7.2. Very large, deep crimson; best of late reds. Very Late	3	50	30 00
885	Sarah Bernhardt, (Lemoine 1906) 9.0. Flowers of remarkable size in clusters full and double; in color apple-blossom pink with each petal silver tipped. Late		50	60 00
110	Shenandoah, (Brand) Very large cherry red. Very late	3	00	25 00
375	Solange, (Lemoine 1907) 9.7. Very large full flowers of great beauty; outer petals are very delicate lilac-white, deepening toward center with a salmon shading. Very Late		50	100 00
15	Therese, (Desert 1904) 9.8. Color a rich satiny pink with flowers of enormous size produced in large quantities. Midseason		50	

	PEONIES—(continued)			
65	Tourangelle, (Dresser 1910) 9.4. Large flat flowers, near-	10	Per 100	
	ly white, overlaid with delicate mauve, and with shades of La France Rose. Late Midseason\$12	50	\$100 00	
60	Venus, (Kelway 1888) 8.3. Very compact; hydrangea-pink. Midseason	00	25 00	
250	Walter Faxon, (Richardson 1904) 9.3. Uniform bright pink, deepening toward center; a delicate and distinct color.			
	very fine. Midseason15	00	125 00	
75	Zoe Calot, (Miellez 1855) 7.0. Large soft pink, shaded li- lac. Midseason2	00	15 00	
	PEONIES, Single-Flowered			
	Per	10	Per 100	
115	Eglantine, (Dessert 1913) 8.1. Large white with faint carmine flecks. Midseason\$ 3	50	\$	
45	King Albert, (Kelway 1915) Enormous flower, eight or nine inches across, rosy pink. Very fine. Midseason5	00		
5	The Moor, (Barr) 8.0. Exceedingly dark, rich garnet, of medium size. Strong grower and free blooming. Early 5	00		
PEONIES, by Color				
	Per		Per 100	
	Pink unnamed\$ 1		\$ 12 00	
		20	18 00	
	White Unnamed 1		12 00	
400	Mixed Colors 1	30	10 00	

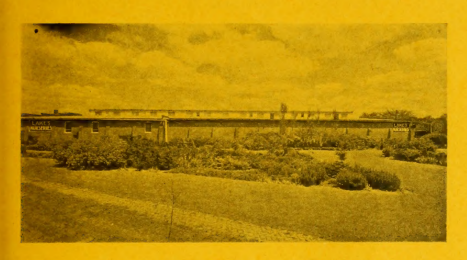
NURSERYMEN'S SUPPLIES

NOTE—Supplies of all kinds are subject to an advance in price without notice.
BEESWAX-A very good grade, for waxing grafts or buds. Per lb\$ 60
BOX CLAMP-Lever style, strongest, simplest box clamp we have used. Each 4 00
BOX STRAPS—Made of thin galvanized sheet metal, cut in strips averaging
10 in. long and 3/4 in. wide. Strong, tough and pliable. Per pound 10
BURLAP—New, 40 inches wide. Per yard 10
COLLATING BOOKS-To collate orders. Per book, postpaid 50
DELIVERY CASH BOOKS-Have ruled spaces for name of customers, the
amounts of orders, amount collected, etc., and holds 133 accounts. Per
book, postpaid 10
DIBBLES-Made of tooled reel, just the thing for planting grafts, etc. Each 1 78
GRAFTING THREAD—Unwaxed, per ball18
GRAFTING THREAD-Waxed. One ball will wind about 3000 grafts. Per ball 30
GRAFTING WAX—Per pound————————————————————————————————————
KNIVES GRAFTING—I. X. L. square point. Each 1 28
Waterville square poin*. Each 88
KNIVES BUDDING-I. X. L. Bone tip English. Each
Bone tip American. Each 1 2
Not Bone tip. Each66
KNIVES PRUNING—Good for light work. American. Each1 00
LABELS—Put up 1,000 in package. Iron wired, 3½ in. plain. Per M 1 60
Copper wired, 3½ in. plain. Per M. 1 90
Pierced iron wired, 3½ in. plain. Per M
make prompt shipment of orders.
MOSS—Bales 14x16x45 inches. Per bale 1 28
NEEDLES—For sewing burlap, 5 in. curved, best. Per dozen
ORDER BOOKS—Contain 50 order sheets, also duplicate of different color.
Our name does not appear on these blanks. Each
PAPER KRAFT—To line boxes. Comes in 70 lb. rolls, 40 in. wide. Per lb 08
PEAT—Holland, in burlaped bales, compressed, measuring about 40x24x22 and weighing about 220 lbs. Per bale
weighing about 220 lbs. Per bale 5 00 PEAT—Holland, in lots of ten or more bales. Per bale 4 75
PRUNING SHEARS—California pattern, 9 inches, volute spring. Each 1 26
RAFFIA—Best Grade, Per Pound————————————————————————————————————
RUBBER HOSE-U. S. Corrugated, 5/8", Comes in 50 ft. lengths. Per foot-1000 1000 1000 1000 1000 1000 1000 100
SPADES-Good material (We have this pattern made to our order.) It only
weighs 7 lbs., is trapped full length, non tapering. Each 2 78
TWINE—Sewing twine for burlapping in skeins, per pound
TWINE—Sisal, 2 ply, for tying bases, per pound
TWINE—Tarred Lath Yarn, for tying trees, per pound20
(Put up in 5 lb. balls)
TWINE—Tube rope, 5 ply for tying trees for storage, put up in 5 lb. balls.
Per pound 20
TWINE—Tube Rope, 4 ply, per pound22
TWINE—Wool Twine, 3 ply for tying trees, put up in 1 lb. balls. Per lb 20

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A VIEW OF OUR EVERGREEN DISPLAY GARDEN

WE have on display here most of the better varieties of Evergreens, as well as the more common ones. It is one of the Beauty Spots of Shenandoah.

It will pay you to turn to the Evergreen section of this Bulletin---Pages 38-41 inc., and note our large assortment, particularly in the larger sizes.

LAKE'S Rec'd JAN 1 7 1930 Shenandoah Nurseries

1870-1930

This New Year finds us in our 60th year in the Nursery Business, still favoring our customers with the same good quality, grades and prices; set by a standard which was established by its founder, Mr. D. S. Lake in 1870.

We have learned a lot in these **Three Decades** about quality, grades and prices, and have been passing it on to our customers. They know it and appreciate it.

Could you not benefit by our 60 years experience as others have done during this time? You, too, will find here the grades quality and prices that keep our customers with us from year to year. Will you not favor us with your list of wants? We can doubtless save you money.

We have a good many items in surplus and on most of them can quote more attractive prices than those published in this Bulletin.

SHENANDOAH NURSERIES

A. F. Lake, President -:- R. S. Lake, Sec'y.-Treas.

Shenandoah, Iowa

Established 1870